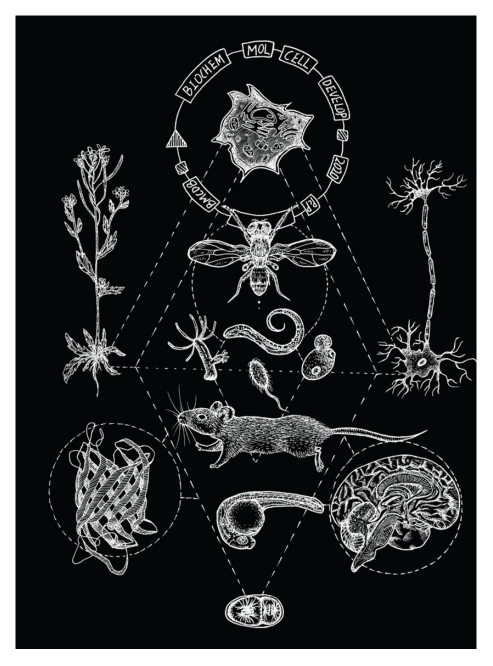
# The 2021-2022 BMCBD Handbook



A survival guide for students, faculty, and graduate advisors.

#### July 2021

Dear Colleagues,

Please find enclosed a handbook with pertinent information for BMCDB faculty, students, and advisors.

"Steps to a degree", outlines the major events that must be completed throughout a student's journey to the Ph.D., as well as information for PSTP, VSTP, and obtaining a master's degree. This includes what is required of the student, the academic advisor, the major professor, the graduate group chair, and coordinator.

This is followed by mentoring guidelines, and coursework information.

The appendixes include progress report and dissertation committee forms, as well as an updated list of BMCDB faculty.

Your feedback on this handbook is greatly appreciated. Let me know what we can do to make it more informative for next year.

Sincerely,

Ben Montpetit Chair, BMCDB

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# STEPS TO THE PH.D. IN BMCDB: A GUIDE FOR GRADUATE ADVISORS, STUDENTS & FACULTY

**Cast of Characters** 

BMCDB Chair:	Ben Montpetit	530-752-5955	benmontpetit@ucdavis.edu
BMCDB			
Coordinator:	Steve Ross	530-752-9091	sdros@ucdavis.edu
Graduate Advisors:	Enoch Baldwin	530-752-1108	epbaldwin@ucdavis.edu
	Elva Diaz	530-754-6080	ediaz@ucdavis.edu
	Bruce Draper	530-752-0833	bwdraper@ucdavis.edu
	JoAnne Engebrecht	530-754-6034	jengebrecht@ucdavis.edu
	Chris Fraser	530-752-1716	csfraser@ucdavis.edu
	Damian Genetos	530-754-0146	dgenetos@ucdavis.edu
	Qizhi Gong	530-754-7656	qzgong@ucdavis.edu
	Mark Huising	530-752-4670	mhuising@ucdavis.edu
	Jon Sack	530-752-4131	jsack@ucdavis.edu
	Mitch Singer	530-752-9005	mhsinger@ucdavis.edu
	Dan Starr	530 754-6083	dastarr@ucdavis.edu
	Rick Tucker	530-752-0238	rptucker@ucdavis.edu
	Paul Knoepfler (Sac.)	916-453-2289	knoepfler@ucdavis.edu
	Kermit Carraway (Sac.)	916-734-3114	klcarraway@ucdavis.edu
	Parmita Ghosh (Sac.)	916-734-7805	paghosh@ucdavis.edu

Office of Graduate Studies: https://grad.ucdavis.edu/

gradstudies@ucdavis.edu

Current information can be found on the Graduate Studies Website at <u>https://grad.ucdavis.edu/programs/gbcb</u>.

## **BEFORE THE FIRST YEAR**

Prior to arrival on campus, BMCDB graduate students will receive a letter by early summer that will include:

- 1. Financial aid package
- 2. A request from BCB 220L instructor to identify, schedule, and report their first rotation choice to the BMCDB graduate group coordinator.
- 3. A request for the student to enroll in 12 units using Schedule Builder
- 4. Schedule of the mandatory orientations and events they must attend prior to the first day of class.
- 5. Name and contact information of Academic Advisor. Students are required to meet with their advisors upon entering BMCDB and quarterly for advice during the first year.

#### BMCDB Chair:

- Determine financial aid packages.
- Plan orientation meeting and first week schedule.
- Compose the above letter with the help of the coordinator.

#### BMCDB Graduate Coordinator:

- Make sure all new students attend TA Orientation
- Help Group Chair organize the Orientation week schedule
- Serve as the primary contact for answering questions
- Assemble orientation packets

#### Orientation

Typically, on the Friday before the first day of the Fall Quarter there will be an orientation meeting for the first-year students. This meeting will be run by the Chair and Graduate Coordinator. At the meeting, students will be informed of:

- Schedule of activities for the first week including: reception for new students, TA training sessions, etc.
- The need to complete enrollment for the Fall Quarter
- If appropriate, how to get their paycheck
- Instructions for how to apply for California Residency (if not yet a resident)
- General information about the BMCDB Graduate Program

#### **Graduate Academic Advisor**

Additionally, each student will be scheduled for a meeting with their Graduate Academic Advisor. During the meeting with the <u>Graduate Academic Advisor</u> the following will be discussed:

- Undergraduate preparation and the need for any remedial courses (see Appendix 1)
- Course schedule for the Fall Quarter
- Assessment of research interests
- Stress the requirement for one quarter of TA experience

It is the charge of the Academic Advisor, in collaboration with the student, to develop an academic plan during the first month of the Fall Quarter for the next two years that satisfies the requirements of the BMCDB Graduate Program and will prepare the student for their qualifying exam (to be taken at the end of the second year). The advisor and student will discuss course requirements for the BMCDB program and the development of a schedule for the next two years.

<u>Note:</u> Topics and examiners for the qualifying exam can be discussed at a subsequent meeting with the Academic Advisor, typically during the Fall or Early Winter Quarter of the second year.

## Graduate Coordinator:

- Preparing the graduate student's file.
- Assisting with the scheduling of the meeting with the Graduate Advisor.

# PROGRESS ASSESSMENT AND INDIVIDUAL DEVELOPMENT PLAN - YEAR ONE

Campus policy requires that every graduate academic advisor complete an annual report of each graduate student's progress. In addition to the Student Progress Assessment (SPA), the BMCDB Graduate Group has implemented an Individual Development Plan (IDP) requirement. These assessments must be complete by July 1<sup>st</sup> every year. To complete these items, first-year students will meet with their Major Professor to complete the online progress assessment and IDP followed by a meeting with the Graduate Academic Advisor, who will determine:

- The requirements for the degree that remain to be completed,
- If the student is making normal progress toward the degree,
- That the student has joined a lab, and that they and the Major Professor have agreed on how the student will be supported for the remainder of their tenure in the Major Professor's laboratory.

At this meeting, the student and the Graduate Advisor confirm the online progress report. The online report must be confirmed by the Major Professor, Graduate Advisor and Student by the end of June.

## Graduate Coordinator:

- Will send notifications of the Student Progress Assessment to each student near the beginning of the Spring Quarter, generally April 1st.
- Will periodically remind students that the reports must be filed and notify the Major Professor (if there is one) or the Graduate Advisor if the student has not returned the progress report in a timely manner.
- Will upload the Student's IDP to Grad Hub once signed by student and Major Professor

## Graduate Student:

- Must schedule a meeting with their Major Professor to review IDP and SPA
- Must make an appointment to see the Graduate Advisor after meeting with their Major Professor to review SPA, must submit their IDP to the Graduate Coordinator by June 12<sup>th</sup>

#### Graduate Advisor:

- Must carefully assess student progress and requirements left for the degree
- Must confirm the IDP has been completed and uploaded into Grad Hub, will then, confirm the progress report

#### Major Professor:

• Must make clear their plans to support the graduate student. If Teaching Assistantships will be necessary for part or all financial support, <u>the student must apply</u> for Teaching Assistant positions and be aware of the deadlines for applications.

# PROGRESS ASSESSMENT AND INDIVIDUAL DEVELOPMENT PLAN - YEAR TWO

In the Fall or early Winter Quarter of the second year the student, after discussion with their major professor, must meet with their Graduate Advisor and discuss:

- Topics for the oral exam
- Possible examiners for the oral exam
- Any remaining requirements, which must be completed before the oral exam and advancement to candidacy (TA requirement must be fulfilled prior to the QE)

## Graduate Coordinator:

- Will send notifications of the Student Progress Assessment (SPA) to each student near the beginning of the Spring Quarter, generally April 1st.
- Will periodically remind students that the reports must be filed and notify the Major Professor (if there is one) or the Graduate Advisor if the student has not returned the progress report in a timely manner.
- Will upload the Student's IDP to Grad Hub once signed by student and Major Professor
- Will provide Qualifying Exam Contract to students during their meeting with the Student Affairs chair in the Fall quarter

## Graduate Student:

- Will arrange a meeting with their Major Professor to review IDP and SPA
- Must make an appointment to see the Graduate Advisor after meeting with their Major Professor to review SPA, must submit their IDP to the Graduate Coordinator by June 15th
- Will be responsible for seeing that the proper paperwork is filed with Graduate Studies for the composition of the oral examining committee. This must be done well in advance of the exam.

#### Graduate Advisor:

- Must carefully assess student progress and requirements left for the degree
- Must confirm the IDP has been completed and uploaded into Grad Hub, will then, confirm the progress report

#### Major Professor:

• Must make clear their plans to support the graduate student. If Teaching Assistantships will be necessary for part or all financial support, the student must apply for Teaching Assistant positions and be aware of the deadlines for applications.

# QUALIFYING EXAM/ADVANCEMENT TO CANDIDACY SPRING QUARTER YEAR TWO

#### Scheduling the Qualifying Exam

A student in the Ph.D. program should take their qualifying exams at the <u>end of Spring Quarter</u> of their second year. If they require Spring Quarter to finish coursework or TA requirements, the qualifying exam can be taken during the summer of their second year. They may take it earlier if they wish. Only exceptional circumstances will exempt a student from the summer deadline, which may include serious illness, temporary withdrawal from the academic program (PELP), debilitating personal problems, or a switch in major professors.

<u>Note:</u> Graduate Advisors will not approve the delay of a student's oral exam because a Major Professor requires additional data collected for a grant proposal or a manuscript.

#### **Qualifying Exam Committees**

Qualifying examination committees will consist of <u>five faculty members</u> who are recommended to Graduate Studies by the BMCDB Student Affairs Committee in the Winter quarter of the student's second year.

- Three members will be selected by the BMCDB student with solicited input from major advisers and graduate advisors. Ideally, two of these faculty will also serve on the student's dissertation committee.
- Two faculty will be selected by the Student Affairs Committee to ensure coverage of the core areas of BMCDB (i.e., Biochemistry, Molecular Genetics, Cell Biology, and Developmental Biology).

Qualifying examination committees are submitted to Graduate Studies and appointed in accordance with the Academic Senate regulations. The chair of the qualifying examination committee is expected to ensure that the student receives a fair examination. <u>Qualifying Examination Committees may not include the major professor</u> who will serve as chair of the student's dissertation committee.

The area of the student's dissertation research will be considered so that at least one individual with expertise in this area is a member of the qualifying examination committee. These names are forwarded to the Office of Graduate Studies for formal appointment in accordance with Graduate Council policy (DDB 80. Graduate Council B.1.). The "Qualifying Examination Application" can be found at: <u>https://ucdavis.app.box.com/v/QualifyingExamApplication</u>.

to the exam date. Please note that students are requested to <u>not provide food or drink</u> to the examining committee.

## The Qualifying Exam

The qualifying exam consist of two portions: the oral exam and the research proposal.

- The oral portion of the qualifying exam is intended to demonstrate the student's critical thinking ability, synthesis, and broad knowledge of the field of study.
- The student must also submit a research proposal to each member of his/her examining committee of no more than 5 pages, written in the format of the Research Plan of an NIH proposal, that outlines his/her proposed thesis research.
  - If a student has not accumulated sufficient preliminary data, the proposal will necessarily be more general in nature so that the examining committee has evidence that a student can formulate hypotheses and experimentally test them.
  - Research proposals should be distributed to the examining committee no later than 2 weeks prior

<u>Note</u>: The focus of the proposal is not on the students' own preliminary data, but to determine if the student can formulate hypotheses based on prior work from the lab or the literature, then propose approaches that experimentally test those hypotheses. Therefore, a student <u>will</u> <u>not be able to delay the oral exam</u> if the student has not generated what they or their Major Professor consider sufficient preliminary data.

## Appointment of the Thesis Committee (Ph.D. Program)

When a student passes their oral exam, they must file the paperwork with Graduate Studies for "Advancement to Candidacy." This document is signed by the Chair of the Dissertation Committee, the student, and the Graduate Advisor. In consultation with the major professor, who will serve as Chair, the student will select two members for the thesis committee. <u>Only one</u> <u>member of the Thesis Committee may come from outside the BMCDB Graduate Group</u>, and the proposed members should be contacted for their availability before turning in the paperwork. This committee must be approved by the Graduate Advisor (as indicated by their signature).

The signed document is submitted by the student to Graduate Studies for approval. The student should file this document immediately after successfully passing the qualifying exam. International students should remember that their tuition is reduced considerably after they file the papers for "Advancement to Candidacy."

# PROGRESS REPORTS AFTER A STUDENT HAS ADVANCED TO CANDIDACY

Once a Ph.D. student has advanced to candidacy, they will be working full-time on their dissertation research, although students are still encouraged to participate in seminar courses and journal clubs. The only formal requirement during this time is to meet yearly with the thesis committee. During this time:

- 1. The student will give <u>an oral presentation</u> of progress to date on his/her thesis research and provide the committee with a <u>written summary</u> of the research accomplished in the previous year and work that must be finished.
- The Thesis Committee will advise the student about his/her progress, will provide written comments on the Dissertation Committee Report under "Recommendations to Student", and all members will sign the report. In addition, the Major Professor (Chair of the Thesis Committee) must also sign the report, indicating the student's progress as satisfactory, marginal, or unsatisfactory.
- 3. The Graduate Advisor must also complete the student progress assessment.
- 4. The student will submit the signed Dissertation Committee Report with the research summary to the Graduate Coordinator

## Third Years:

• Progress Assessment, Individual Development Plans and Dissertation Committee Reports are due by the <u>end of SPRING Quarter</u>.

#### Fourth Years:

• Progress Assessment, Individual Development Plans, and Dissertation Committee Reports are due by the <u>end of WINTER quarter</u>.

## Fifth years and beyond:

- Schedule a meeting for Fall quarter at the beginning of the 5th year, and at a minimum every 6 months thereafter.
- Advisors may waive the Fall meeting if they feel there is clear evidence of progress and graduation is imminent.
- Interim Dissertation Report forms are available for the midyear meeting; the normal progress assessment, Individual Development Plan and dissertation report should be filled out in the spring quarter as usual.

The extra meetings are to facilitate discussion by all members as to what is needed for the student to complete their thesis in a timely fashion (i.e. by the end of the 5th or sometime in the 6th year). This discussion should include whether additional experiments should be carried out, and whether the thesis chapters need to be published, or at least submitted, before the committee will sign off on the thesis.

The BMCDB group does not require a certain number of publications for completion of the Ph.D. Rather, the status of thesis chapters is left to the discretion of the major professor and dissertation committee, and thus should be discussed the committee well in advance of when completion is expected. We recommend that students provide their committee with an outline of the thesis at least 6 months prior to the expected completion date that was noted on the last progress report.

<u>Note</u>: A student's progress will be reported as unsatisfactory if they do not give an oral presentation of their thesis research to their thesis committee.

# **COMPLETION OF PH.D. DEGREE REQUIREMENTS**

A student will have completed all the requirements for the degree when the written dissertation is signed by the Major Professor and the two other thesis committee members. While there are no explicit rules defining an adequate dissertation, it is the expectation that the research will be of publishable quality, and that the research represents a significant contribution to the research area.

The Office of Graduate Studies requires paperwork to be filled to process the completion of the degree. The required paperwork includes:

- The dissertation title page with digital signatures.
- A copy of the dissertation abstract.
- UC Davis Thesis/Dissertation Release Agreement.
- <u>Graduate Program Exit Information Form</u>.
- <u>Graduate Studies Exit Survey</u>.
- National Science Foundation's Survey of Earned Doctorates.
- <u>Designated Emphasis Report</u> for students who completed a designated emphasis.

The graduating student will also give an exit seminar. The exit seminar should be a widely advertised event held on campus.

A website with guidelines for completing the dissertation can be found at: <u>https://grad.ucdavis.edu/academics/finishing-your-degree/filing-thesis-or-dissertation</u>. Also, all OGS forms are here: <u>https://grad.ucdavis.edu/financial-support/forms#</u>.

# WHERE TO GO AND WHAT TO DO IF PROBLEMS ARISE

It is everyone's desire for students to successfully obtain their Ph.D. in a timely manner. The best way to ensure this is to take advantage of the resources available throughout your tenure in graduate school.

- Meet regularly with your academic advisor, especially in the early stages of the Ph.D. program. This will ensure that you are enrolled in the correct courses and are in good academic standing.
- Your advisor can also help you in selecting a lab in which to perform your thesis work.

The qualifying exam in the second year can be a very stressful experience. Here is what you can do to help manage the stress:

- Communicate with your major professor about the time you need to study and prepare.
- Your fellow students can greatly help with studying general knowledge and practicing presentations. Furthermore, your lab mates can help ensure that you are prepared for the examination on your thesis work.

Once you have advanced to candidacy, your yearly meeting with your thesis committee is essential to make sure you are on track to complete your degree. If necessary, more frequent meetings can be scheduled. If you find that you are not progressing as expected, or have conflicts with your major professor:

- Reach out to your committee. They can help to determine a course of action. Also remember that
- You can go to your academic advisor for additional help and support. Your academic advisor can act as an impartial mediator throughout your graduate career and should be used as general resource if any questions or problems arise.
- Especially in cases where you have a conflict with your major professor and need guidance, you should contact your academic advisor as well as the group chair. The Graduate Coordinator and the student mentoring committee are additional resources to seek advice and help.

Finally, the university has counseling services free of charge. To learn more about the services provided by Student Health and Counseling Services, visit <u>https://shcs.ucdavis.edu/counseling-services</u>. You can also call (530) 752- 0871 or visit 219 North Hall.

# PHYSICIAN SCIENTIST TRAINING PROGRAM STUDENTS

Due to the nature of the PSTP program there are some differences with the normal course of progression to your Ph.D. In particular:

## Core Courses:

PSTP students in BMCDB will be required to take the Medical School 410B and BCM405 courses and the Graduate School MCB 210-215 (Molecular Genetics & Genomics, Biochemistry, Cell Biology, Developmental Biology, Molecular Biology, Readings Course, see attached). The IOR for Medical School 410A has agreed to accept B or better grades in the core courses for 410A credit. The BCM405 Medical School course can be taken to satisfy elective credits.

## Lab Rotations:

Students will rotate in at least 3 different laboratories for four 5-week rotations. These laboratory rotations will not be restricted to the fall and winter quarter and may include rotations taken as part of a required Summer PSTP Research Training Program immediately preceding formal matriculation. However, PSTP BMCDB students will be required to prepare a written and oral report of their research to be arranged during the subsequent fall or winter quarters in which BCB 220L is in session. Please note that PSTP students must be registered for BCB 220L for two quarters and present a total of 4 written and oral reports to fulfill the requirements; however, as the lab rotations will be spread out in time the presentations can be given in quarters in which the student is not registered for the course. It is the students' responsibility to contact the current instructors of BCB 220L in the quarter they wish to present their rotation talks and to make sure that a record of participation is recorded in the BMCDB office

#### **Teaching Assistant Responsibilities:**

Not required for MSTP Training grant funded students, but highly recommended.

## **Course and Advancement Requirements:**

PSTP students will have the same requirements as other BMCDB students with respect to other course and advancement requirements. This includes 2 electives and ethics training. These requirements can be fulfilled with Medical School courses. Please consult with your academic advisor about the specific courses that are eligible. Further, the qualifying exam will be conducted as with other BMCDB students.

# MASTER OF SCIENCE DEGREE IN BIOCHEMISTRY, MOLECULAR, CELL AND DEVELOPMENTAL BIOLOGY REQUIREMENTS

M.S. degree in Biochemistry, Molecular, Cell and Developmental Biology must complete each of the following:

All University Requirements for the master's degree, as specified in the Graduate Advisor's Handbook, U.C. Davis. Plan 1 OR Plan 2

#### Plan 1: Thesis Option

- 1. Satisfactory completion of 30 units of upper division and graduate level course work, including at least 12 units of BMCDB core courses, AND
- 2. Submission of a thesis. The subject of the written thesis must be approved by the Advisor for master degree students and the Dean of Graduate Studies.
  - a. The thesis must be submitted to a committee of three members of the Graduate Group faculty, who are nominated by the Masters Advisor, and appointed by the Dean of Graduate Studies. The thesis must be signed by each of the three committee members to be acceptable.
  - b. If one member of the committee dissents, then a majority and minority report are submitted to the Dean of Graduate Studies, who will make the final decision. If two or more members of the committee find the thesis unsatisfactory, then the student must be given a written description of the deficiencies and an appropriate and specific time in which to correct the deficiencies.
  - c. The thesis is then submitted to the committee for re-evaluation. If the thesis is still unacceptable to the majority of the committee, then the majority may recommend to the Dean of Graduate Studies that the student be disqualified from further graduate study.

#### **Implementation of Plan 1: Thesis Option**

#### Fall Quarter:

The student meets with a Masters Degree Advisor during the orientation week and establishes an academic plan that will meet the requirements of the program if completed successfully. During the Fall Quarter the student should also begin to formulate a topic for the thesis.

#### Winter Quarter:

In addition to taking the required courses, the student should meet with the Masters Degree Advisor during the month of January to determine the subject of the written thesis. When the topic is approved by both the Masters Degree Advisor and the Dean of Graduate Studies, the student and advisor meet to formulate the Thesis Reading Committee. This committee will be available to assist the student in preparing outlines, finding references, etc. At the end of the quarter, the student applies for advancement to candidacy (see below). Bench research (BCB299) in a laboratory designated by the Masters Degree Advisor and student is an option during this quarter and the Spring Quarter.

#### Spring Quarter:

According to Graduate Council policy, the finished thesis must be given to each member of the committee at least four weeks before the filing deadline (approximately April 1). It is our group's policy that the Thesis Reading Committee will inform the student if the thesis is acceptable or if revisions are necessary at least two weeks before the filing deadline. The revised thesis must be given to each member of the committee at least one week before the filing deadline. This version will be either approved or the student will be disqualified from further graduate study.

## Sample Scenario for Plan 1: Thesis Option:

This sample scenario shows a student completing the degree in 3 quarters, which means writing the thesis while taking a full load of courses. The sample Academic Plan shown below includes units of Independent Study (MCB299) incorporated into both the Winter and Spring quarters to make this realistic. However, the program may also be completed over a longer period if the student and Graduate Advisor establish a longer academic plan (e.g., one that involves original bench research or taking on a Teaching Assistantship.

#### Example of an Academic Plan for the Thesis Option:

Fall:

- BCB 210 (Molecular Genetics and Genomics, 3 units)
- BCB 211 (Biochemistry and Biophysics, 3 units)
- BCB259 (Literature in Developmental Biology, 1 unit)
- MCB291 (Current Progress in Molecular and Cellular Biology, 1 unit)
- STA100 (Statistics, 4 units) -12 units total

Winter:

- BCB212 (Cell Biology, 3 units)
- BCB213 (Developmental Biology, 3 units)
- GER040 (Great German Short Stories, 4 units)
- BCB299 (Independent Study, 2 units)—12 units total

#### Spring:

- BCB214 (Molecular Biology, 3 units)
- BCB259 (Literature in Developmental Biology, 1 unit)
- MCB291 (Current Progress in Molecular and Cellular Biology, 1 unit)
- BCB299 (Independent Study, 7 units)—12 units total

Totals: 32 units upper division and graduate level course work, 15 units BMCDB core courses

#### Plan 2: Examination Option

- 1. Satisfactory completion of 36 units of upper division and graduate level course work.
  - a. At least 18 of these units must be graduate course work in Biochemistry, Molecular, Cell and Developmental Biology.
  - b. Of the 18 units of graduate course work, 15 units should come from the BMCDB core course, no more than 9 units may be research (299 or equivalent), AND
- 2. Satisfactory completion of a written or oral comprehensive final examination, which shall cover three subject areas in Biochemistry, Molecular, Cell and Developmental Biology, selected by the student and the graduate advisor.
  - a. The examination committee will consist of three members of the graduate group, nominated by the graduate advisor, and appointed by the Graduate Dean. Graduate Studies requires that the vote be unanimous to pass.
  - b. If the student fails to pass the exam, the examination committee may recommend that the student be reexamined one time. If the Graduate Advisors agree with this recommendation, the student may be reexamined. Failure to pass the reexamination may result in a recommendation that the student be disqualified from further graduate study.

#### Implementation of the Plan 2: Examination Option:

#### Fall Quarter:

The student meets with a Masters Advisor during the orientation week and establishes an academic plan that will meet the requirements of the program if completed successfully.

#### Winter Quarter:

In addition to taking the necessary courses, the student should meet with the Masters Advisor during January to determine the examiners for the comprehensive examination. After contacting the examiners and confirming their participation, the exam committee is submitted to the Dean of Graduate Studies for approval. Near the end of the quarter, the student applies for advancement to candidacy (see below).

#### Spring Quarter:

The comprehensive exam should be held at least two weeks before the end of the session. The Examination Committee will inform the student at the end of the exam if the exam was: 1) a pass, 2) a no pass, or 3) if a re-examination is necessary. A re-examination should be scheduled before the end of the Spring Quarter.

#### Example of an Academic Plan for the Examination Option:

Fall:

- BCB 210 (Molecular Genetics and Genomics, 3 units)
- BCB 211 (Biochemistry and Biophysics, 3 units)
- BCB259 (Literature in Developmental Biology, 1 unit)
- MCB291 (Current Progress in Molecular and Cellular Biology, 1 unit)
- STA100 (Statistics, 4 units) -12 units total

#### Winter:

- BCB212 (Cell Biology, 3 units)
- BCB213 (Developmental Biology, 3 units)
- (Seminar in Developmental Biology, 2 units)
- BCB259 (Literature in Developmental Biology, 1 unit)
- NSC226 (Molecular and Developmental Neurobiology, 4 units)—13 units total pring:

Spring:

- BCB214 (Molecular Biology, 3 units)
- BCB259 (Literature in Developmental Biology, 1 unit)
- MCB291 (Current Progress in Molecular and Cellular Biology, 1 unit)
- BCB299 (Independent Study, 7 units)—12 units total

Total: 37 units toward degree, 15 units BMCDB core courses, 4 units approved elective(s)

# TRANSFER BETWEEN THE PH.D. PROGRAM AND THE M.S. PROGRAM

Students in the Ph.D. program can earn the M.S. degree only by transferring to the M.S. program. This can be done at any point prior to advancement to candidacy after consulting with the Dissertation Advisor (if applicable) and Graduate Advisor. Note that a change of degree objective form must be completed in a timely manner.

Both M.S. degree options are available. Students in the M.S. program can apply to the Ph.D. program during the Fall Quarter of their first year. If a student is accepted into the Ph.D. program, any courses taken toward the M.S. will transfer as courses toward the Ph.D., and the student will withdraw from the M.S. program without earning the M.S. degree.

Note: For ALL candidates for the M.S. in BMCDB:

- Courses must be approved by the Masters Advisor.
- Only courses in the 100 or 200 series, for which a grade of A, B, C, or S is received, will satisfy the requirements.
- Cumulative grade point average in courses taken to satisfy the requirements for this degree must be 3.0 or greater.
- After completion of at least one half the required units, the student must file an official application for Advancement to Candidacy. Forms are available in Rm., 250, Mrak Hall.

# **MENTORYING GUIDELINES**

Mentoring is defined as a close relationship between a graduate student and a faculty member who provides guidance, support and research advice in an individualized manner.

Graduate Council recognizes that the mentoring of graduate students by faculty is an integral part of the graduate experience for both. The responsibilities of the faculty mentor are broad and diverse. They include, but are not limited to serving as a role model, advising a student as to course work requirements, and providing formal instruction in a given discipline as well as helping students identify and achieve their individual short and long-term educational goals. While the major professor usually acts as a student's primary mentor, many of the mentoring "functions" described below, may also be performed by other program/group faculty and staff over the course of a student's graduate experience. A corollary to this recognition is that much of the interaction of faculty with all students includes important mentoring components. Similarly, graduate students have important responsibilities to ensure they are open to and accepting of faculty mentoring and articulate their needs effectively. Thus, it is together that faculty and students identify and discuss their goals and expectations for each other, and outline approaches to reach those goals and satisfy those expectations.

Basic mentoring practices include guiding students through program expectations, protocols of academic conduct, degree requirements, research and teaching, capstone work (such as thesis or dissertation research), and professional development.

1. Mentors and/or the advising system should provide, and students should acquire, a clear map of program requirements from the beginning, making clear the coursework requirements, and expected timelines for completion of all required examinations and capstone requirements.

Mentors are responsible for:

- Respecting their student, including the student's identity including race, ethnicity, gender and gender expression, age, visible and non-visible disability, nationality, sexual orientation, citizenship status, veteran status, religious/non-religious, spiritual, or political beliefs, socio-economic class, status within or outside the university, or any of the other differences among people.
- 2. Assisting students in the identification of support networks (people who can help the student for different aspects of their tenure at UCD).
- 3. Being a student's advocate and assisting the student in a timely manner in finding sources to support dissertation research (teaching assistantships, research assistantships, fellowships, research needs and required resources, including desk and/or laboratory space).
- 4. Addressing problems or challenges that could affect completion of the degree as soon as they become aware of them.

- 5. Tailoring, modifying or adjusting the faculty member's mentoring style to the particular needs of each graduate student, to a reasonable extent.
- 6. Encouraging an open exchange of ideas, including by empowering students to independently follow research ideas of their own whenever feasible.
- 7. Checking regularly on progress. Graduate Council recognizes each graduate program/group, mentor and mentee should agree upon a reasonable frequency of meetings and communications, which may vary widely by discipline, but should not usually occur less than at least once per quarter.
- 8. Encouraging and giving feedback on written work, oral presentations and experimental work in a timely manner within a mutually agreed upon time frame, and consistent with Graduate Council policies
- 9. Providing and discussing clear criteria for authorship of collaborative research, consistent with Graduate Council policies on co-authorship.
- 10. Encouraging participation in professional meetings of regional groups as well as of learned societies and facilitating interactions and networking with other scholars, on campus and within the wider professional community.
- 11. Helping the student in identifying appropriate resources for career guidance, providing help with preparations of CV and job interviews, as well as writing letters of recommendation in a timely manner.
- 12. Empowering and encouraging the student in seeking their own career paths and supporting the student independent of the chosen career paths they identify.
- 13. Participating regularly in mentorship training.

As partners in the mentoring relationship, graduate students have responsibilities. These responsibilities include:

- Respecting their mentor, including their mentor's identity including race, ethnicity, gender and gender expression, age, visible and non-visible disability, nationality, sexual orientation, citizenship status, veteran status, religious/non-religious, spiritual, or political beliefs, socio-economic class, status within or outside the university, or any of the other differences among people
- 2. Seeking assistance from multiple individuals/organizations to fulfill the mentoring roles described above, because one faculty member may not be able to satisfy all of a student's mentoring needs.
- 3. Understanding and clearly articulating to their mentors their own mentoring needs and how they change through their graduate tenure.
- 4. Respecting their mentor's other responsibilities and time commitments.
- 5. Communicating regularly with their mentors, especially their major professor, including updates on progress, challenges, needs, goals and expected completion timelines.
- 6. Completing tasks in a timely fashion and following mutually agreed upon timelines and informing mentors about expected absences and delays before they occur.

- 7. Participating in departmental and graduate program/group community including attending activities, lectures, and events.
- 8. Acting in a manner that will encourage professors to see them as colleagues. Seeking constructive criticism and feedback on academic work.
- 9. Seeking information, exploring career options and developing clear career goals.
- 10. Participating regularly in mentee-ship training.

While we have tried to provide general examples of what mentoring means, we recognize that each discipline has its own special set of mentoring needs and challenges. Therefore, Graduate Programs/Groups may set specific guidelines to further define the individual roles of Graduate

Advisors, major professors, faculty supervisors, and staff program/group advisors (see Appendix below for an example). Graduate programs/Group mentoring guidelines and activities will be reviewed ruing the program review process.

Additional Resources and guidelines

- I. Mentoring Matters (UC Davis)
- II. How to Mentor Students: A Guide for Faculty (University of Michigan)
- III. <u>Research Mentoring: Cultivating Effective Relationships (University of Wisconsin)</u>

Revised by Graduate Council June 27, 2016

# MENTORING APPENDIX: EXAMPLE BREAKDOWN OF ROLES AND RESPONSIBILITIES

- a) Academic advisors are expected to
  - i. Communicate degree requirements to advisees.
  - ii. Respond promptly to communications from advisees.
  - iii. Set clear expectations for the timeline of degree progress.
  - iv. Review mentees degree progress on an annual basis.
  - v. Meet with student's academic advisory committee as required by the graduate program.
- b) Major professors are expected to
  - i. Set clear and reasonable expectations for their students.
  - ii. Respond promptly to communications from students.
  - iii. Review expectations and progress on a regular basis.
  - iv. Provide timely feedback on student's preparation of publications, conference presentations, exhibitions, performances, or comparable communication with the academic community.
  - v. Establish in advance a mutual understanding on criteria for co-authorship of collaborative work consistent with Graduate Council policy, if applicable.
  - vi. Hold meetings of student's dissertation committees as required by the graduate program.
  - vii. Provide clear guidelines for starting and finishing dissertation or thesis work
  - viii. Meet individually with each of their students to review degree progress, goals and other topics on a quarterly basis.
- c) Faculty supervisors of graduate students are expected to:
  - i. Set clear and reasonable expectations for their supervisees.
  - ii. Respond promptly to communications from supervisees.
  - iii. Insure justifiable resource allocation among supervisees.
  - iv. Establish in advance a mutual understanding on criteria for co-authorship of collaborative work consistent with Graduate Council policy.
  - v. Compensate supervisee financially for work for the supervisor, but unrelated to their degree progress.
  - vi. Review supervisee's performance on an annual basis.
  - vii. Comply with applicable policies and laws regarding employer-employee relationships including non-discrimination and sexual harassment laws

## **APPENDIX 1: BMCDB GRADUATE GROUP COURSE REQUIREMENT FORM**

Student Name:\_\_\_\_\_ Date: \_\_\_\_\_

Advisor Name: \_\_\_\_\_\_

#### Graduate Courses at UC Davis:

Required Classes – Year One (Need 12 units per quarter)

Winter		<u>Spring</u>	
its BCB 212	3 Units	BCB 214	3 Units
its BCB 213	3 Units	BCB 215	3 Units
its BCB 220L	5 Units	BCB 299	5 Units
it MCB 291	1 Unit	MCB 291	1 Unit
1	hits BCB 212 hits BCB 213 hits BCB 220L	hitsBCB 2123 UnitshitsBCB 2133 UnitshitsBCB 220L5 Units	hitsBCB 2123 UnitsBCB 214hitsBCB 2133 UnitsBCB 215hitsBCB 220L5 UnitsBCB 299

Required Classes – Year Two (Need 12 units per quarter)

<u>Fall</u>		<u>Winter</u>		<u>Spring</u>	
BCB 299	1-10 Units	BCB 299	1-10 Units	BCB 299	1-10 Units
MCB 291	1 Unit	MCB 291	1 Unit	MCB 291	1 Unit
Elective or TA	1-5 Units	Elective or TA	1-5 Units	Elective or TA	1-5 Units
Elective or TA	1-5 Units	Elective or TA	1-5 Units	Elective or TA	1-5 Units

Students must earn a grade of B- or better in each of the six core classes. <u>check whether</u> <u>alternate year classes are offered in that year.</u>

Student Signature:	Date:
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Graduate Advisor Signature:	Date:	

# APPENDIX 2: GRADUATE ELECTIVE COURSES APPROVED TO MEET PH.D. DEGREE REQUIREMENTS

BMCDB students are required to take two elective courses. The goal of these courses are to enhance your knowledge. While a list of approved electives has been provided below, please discuss which course you would like to take with your PI and your graduate advisor in order to determine what course would be best for you to enroll in.

This list was compiled from both the most recent and an older General Catalog, some things may be out of date. Consult the most recent General Catalog for course availability.

The General Catalog, including updates, can be found at: <u>http://registrar.ucdavis.edu/UCDWebCatalog/</u>.

Course	Course Name	Units
ABG 401	Ethics and Professionalism in Animal Biology	2
BCB 255	Molecular Mechanisms in Pattern Formation and Development	3
BCB 256	Cell and Molecular Biology of Cancer	3
BCB 257	Cell Proliferation and Cancer Genes	3
BCB 298	Computer Programming in Molecular and Cellular Biology	1 -3
BCM 230	Practical NMR Spectro. And Imaging	1
BCM/BPH 231	Biological Nuc. Magnetic Res.	3
BIM 242	Biomedical Imaging	4
BIM 270	Biochemical Systems Theory	4
BIM 272	Tissue Engineering	3
BPH 200/MCB 200	Current Techniques in Biophysics	2-3
BPH 241	Membrane Biology	3
CDB 205	Cell Biol. Of the Cytoskeleton	2
BST 226	Statistical Methods for Bioinformatics	4
CHE 216+	Magnetic Resonance Spec	3
CHE 217	X-Ray Structure Determination	3
CHE 218	Macromolecules: Physical Principles	3
CHE 219	Spectroscopy of Organic Comps	4
CHE 221D	Special Topics in Organic Chemistry	3
CHE 221G	Special Topics in Organic Chemistry	3
CHE 237	Bio-organic Chemistry	3
CHE 238	Introduction to Chemical Biology	3
CHE 241C	Mass Spectrometry	3
CHE 245	Mechanistic Enzymology	3
CHE 261	Current Topics in Chemical Research	2
CHE 263	Introduction to Chemical Research Methodology	3

CHE 264	Advanced Chemical Research Methodology	6
CLH 212	Introduction to Stem Cell Biology	3
CLH 230	Congestive Heart Failure, Mechanism of Disease	3
CLH 231	Current Techniques in Clinical Research	2
CLH 250	Integrating Medicine Into Basic Science	6
ECS 124	Theory and Practice of Bioinformatics	4
EDO 240	Biochemical Endocrinology	3
ETX 214+	Mechanisms of Toxic Action	3
EVE 298	Group Study	1 - 5
FST 201	Food Chemistry and Biochemistry	4
FST 204	Advanced Food Microbiology	3
FST 210	Proteins: Functional Act. And Interact	3
FST 211	Lipids: Chemistry and Nutrition	3
GGG 201A	Advanced Genetic Analysis	5
GGG 201B	Genomics	5
GGG 201C	Molecular Genetics Mechanisms in Disease	4
GGG 201D	Quant. And Population Genetics	5
GGG 210	Horizontal Gene Transfer	3
GGG 295	Seminar in Molecular Genetics	1 - 3
IMM 201	Introductory Immunology	4
MCB 123	Anal. Of Enz. & Receptor Sys.	3
MCB 126	Plant Biochemistry	3
MCB 143	Cell and Molecular Biophysics	3
MCB 162	Human Genetics and Genomics	3
MCB 163	Developmental Genetics	3
MCB 182	Principles of Genomics	3
MCB221B	Mechanistic Enzymology/Enzymes and Metabolism	4
MCB 241	Membrane Biology	3
MCB 248	Seminar in Cell Biology	2
MCB 251	Biology of Fertilization	3
MCB 252	Cellular Basis of Morphogenesis	4
MCB 258	Seminar in Development	2
MCB 291	Current Prog. In Molec. & Cell. Biol.	1
MCP 200L	Animal Cell Culture Laboratory	4
MCP 210A-210B	Advanced Physiol.	4
MCP 219	Muscle Growth and Development	3
MCP 220	Gen. and Compar. Physiol. Of Repro.	3
MCP 222	Gametogenesis and Fertilization	4
MIC 200A	Biology of Prokaryotes	3

VIIC 250Biology of Yeasts5VIIC 262Advanced General and Molecular Virology3VIIC 263Principles of Protein-Nucleic Acid Interactions3VIIC 274Seminar in Genetic Recombination1VIIC 275Seminar in DNA Repair and Recombi.1VIIC 276Advanced Concepts in DNA Metabolism3VIIC 272Seminar in Bacterial Physiology and Genetics1VIII 280The Endogenous Microbiota in Health and Disease3VIPB 107Cell Signaling in Health and Disease3VIPB 270/NSC 270How to Write a Fundable Grant Proposal3VIPB 270/NSC 270How to Write a Fundable Grant Proposal3VIIT 252Nutrition and Development3VIIT 252Nutrition and Development3VIIT 252Nutrition and Development3281 208Plant Hormones and Regulators4281 219Repro. Biol. Of Flowering Plants3281 220Plant Molecular Biology4281 221Liplant and Development3281 222Plant Molecular Biology4	MIC 200B	Advanced Bacteriology	3
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	STA 100	Applied Statistics for Biological Sciences	4
STA 141 Statistical Computing 4	STA 102	Introduction to Probability Modeling and Statistical Inference	4
	STA 141	Statistical Computing	4

STA 205	Statistical Methods for Research	4
STA 252	Adv Topics in Biostatistics	4
STA 237A	Time Series Analysis	4
VCR 220	Genomi. & Biotech. Of Plant Improv.	3

# APPENDIX 3: BMCDB GRADUATE GROUP DISSERTATION COMMITTEE REPORT

Name	·			
Date c	f Dissertation Committee m	neeting:		
	Title of dissertation or des	•	-	
	Check the progress that th	•	page Research Progress Summary er the past academic year:	()
	Satisfactory	Marginal	Unsatisfactory	
Comm	ents regarding progress an	d recommendations to	o student from Dissertation	

<u>This must be filled out by the Committee even if progress is satisfactory.</u> In addition, if there are concerns or unsatisfactory progress, please specify why and explain either here or in an attached memorandum the precise conditions, including deadlines, the student must fulfill to achieve a satisfactory report and return to good academic standing. Use back if necessary.

Expected Completion Date: \_\_\_\_\_

Additional Comments (e.g., discussion of postdoctoral opportunities):

Major Professor Name

Committee:

Committee Member Name

Committee Member Signature

Major Professor Signature

Committee Member Name

Committee Member Signature

## **BMCDB GRADUATE GROUP DISSERTATION COMMITTEE – INTERIM REPORT**

Name:		
Date of Dissertation Com	mittee meeting:	
Progress Check:		
	the student has made in the past t	hree to six months (please indicate
Satisfactory	Marginal	Unsatisfactory
Note: If you indicated the	at the student is making marginal o	or unsatisfactory progress, please

specify why and explain either here or in an attached memorandum the precise conditions, including deadlines, the student must fulfill to achieve a satisfactory at the next meeting (please specify a time period such as 3 or 6 months).

#### **Expectations Moving Forward:**

List expectations for the student in the next few months -please indicate time period and use back if necessary. This must be filled out by the Committee even if progress is satisfactory. In addition, if there are concerns or unsatisfactory progress, please specify why and explain either here or in an attached memorandum the precise conditions, including deadlines, the student must fulfill to achieve a satisfactory report and return to good academic standing. Use back if necessary.

Expected Completion Date: \_\_\_\_\_

Additional Comments (e.g., discussion of postdoctoral opportunities):

Major Professor NameMajor Professor SignatureCommittee Member NameCommittee Member SignatureCommittee Member NameCommittee Member SignatureGraduate Advisor NameGraduate Advisor Signature

# **APPENDIX 5: BMCDB FACULTY ROSTER**

New members are joining all the time! More up-to-date information can be found at the BMCDB webpage: <u>https://bmcdb.ucdavis.edu/faculty</u>.

Email	Department
ladamopoulos@ucdavis.edu	Med: Div Of Internal Med
Mafkarian@ucdavis.edu	Med Int Med - Nephrology
Imalbassam@ucdavis.edu	Molecular & Cellular Bio
Jgalbeck@ucdavis.edu	Molecular & Cellular Bio
Jarsuaga@ucdavis.edu	Molecular & Cellular Bio
Satsumi@ucdavis.edu	Chemistry
Gmattardo@ucdavis.edu	Entomology/Nematology
Kbaar@ucdavis.edu	Neuro Physio & Behavior
Epbaldwin@ucdavis.edu	Molecular & Cellular Bio
Jhbarlow@ucdavis.edu	Microbiology & Molec Genetics
Nbaumgarth@ucdavis.edu	Vm: Pathology, Micro, & Immun
Ajbaumler@ucdavis.edu	Med: Medical Microbiology & Imm
Pabeal@ucdavis.edu	Chemistry
Dmbers@ucdavis.edu	Med: Pharmacology
Clbevins@ucdavis.edu	Med: Medical Microbiology & Imm
Eblumwald@ucdavis.edu	Plant Sciences
Lnborodinsky@ucdavis.edu	Med: Physiology & Membrane Biol
Adborowsky@ucdavis.edu	Med: Pathology & Lab Medicine
Ctbrown@ucdavis.edu	Population Health And Reproduction
Nlbrown@ucdavis.edu	Med: Cell Biology & Human Anat
Smburgess@ucdavis.edu	Molecular & Cellular Bio
Meburns@ucdavis.edu	Med: Ophthalmology
Klcarraway@ucdavis.edu	Med: Biochem & Molecular Med
Jcash@ucdavis.edu	Molecular & Cellular Bio
Flchedin@ucdavis.edu	Molecular & Cellular Bio
Jchchen@ucdavis.edu	Med Int Med - Pulmonary Med
	Mafkarian@ucdavis.edu malbassam@ucdavis.edu galbeck@ucdavis.edu arsuaga@ucdavis.edu Satsumi@ucdavis.edu Satsumi@ucdavis.edu Smattardo@ucdavis.edu Smattardo@ucdavis.edu Sbaar@ucdavis.edu bbarlow@ucdavis.edu Nbaumgarth@ucdavis.edu Nbaumgarth@ucdavis.edu Dmbers@ucdavis.edu Dmbers@ucdavis.edu Dmbers@ucdavis.edu Dmbers@ucdavis.edu Dmbers@ucdavis.edu Sblumwald@ucdavis.edu Sblumwald@ucdavis.edu Aborowsky@ucdavis.edu Ctbrown@ucdavis.edu Smburgess@ucdavis.edu Smburgess@ucdavis.edu Meburns@ucdavis.edu Meburns@ucdavis.edu Klcarraway@ucdavis.edu Cloedin@ucdavis.edu

Chen, Hongwu	Hwzchen@ucdavis.edu	Med: Biochem & Molecular Med
Chen, Tsung-Yu	Tycchen@ucdavis.edu	Med: Neurology
Chen, Xinbin	Xbchen@ucdavis.edu	Vm: Surg/Rad Science
Cheng, Hwai-Jong	Hjcheng@ucdavis.edu	Neuro Physio & Behavior
Chiu, Joanna Chungyen	Jcchiu@ucdavis.edu	Entomology
Collins, Sean R	Srcollins@ucdavis.edu	Microbiology & Molec Genetics
Cortopassi, Gino A	Gcortopassi@ucdavis.edu	Vm: Molecular Bio Sciences
Cummings, Bethany	Bpcummings@ucdavis.edu	Med: Veterinary Medicine
David, Sheila S	Ssdavid@ucdavis.edu	Chemistry
Dawson, Scott C	Scdawson@ucdavis.edu	Microbiology & Molec Genetics
Dennis, Megan Y	Mydennis@ucdavis.edu	Med: Biochem & Molecular Med
Diaz, Elva Denise	Ediaz@ucdavis.edu	Med: Pharmacology
Diaz, Samuel L	Samdiazmunoz@ucdavis.edu	Microbiology & Molec Genetics
Dinesh-Kumar,		
Savithramma P	Spdineshkumar@ucdavis.edu	Plant Biology
Drakakaki, Georgia	Gdrakakaki@ucdavis.edu	Plant Sciences
Draper, Bruce W.	Bwdraper@ucdavis.edu	Molecular & Cellular Bio
Engebrecht, Joanne	Jengebrecht@ucdavis.edu	Molecular & Cellular Bio
Fairclough, Robert H	Rhfairclough@ucdavis.edu	Med: Neurology
Ferns, Michael J	Mjferns@ucdavis.edu	Med: Anesth & Pain Medicine
Fiehn, Oliver	Ofiehn@ucdavis.edu	Molecular & Cellular Bio
Fisher, Andrew J	Ajfisher@ucdavis.edu	Chemistry
Franz, Annaliese K	Akfranz@ucdavis.edu	Chemistry
Fraser, Christopher S.	Csfraser@ucdavis.edu	Molecular & Cellular Bio
Furlow, John David	Jdfurlow@ucdavis.edu	Neuro Physio & Behavior
Gao, Allen	Acgao@ucdavis.edu	Urology
Genetos, Damian C	Dgenetos@ucdavis.edu	Vm: Anat Physio & Cell Biology
Ghosh, Paramita Mitra	Paghosh@ucdavis.edu	Med: Urology
Giulivi, Cecilia Roxana	Cgiulivi@ucdavis.edu	Vm: Molecular Bio Sciences
Glaser, Thomas M	Tmglaser@ucdavis.edu	Med: Cell Biology & Human Anat
Gomes, Aldrin V	Avgomes@ucdavis.edu	Neuro Physio & Behavior
Gong, Qizhi	Qzgong@ucdavis.edu	Med: Cell Biology & Human Anat
Gray, John A	John.gray@ucdavis.edu	Med: Neurology

Hagerman, Paul JPjhagerman@ucdavis.eduMed: Biochem & Molecular MedHagiwara, NobukoNhagiwara@ucdavis.eduMed Int Med - CardiovascularHaj, Fawaz GeorgeFghaj@ucdavis.eduNutritionHamada, FumikaFnhamada@ucdavis.eduNeuro Physio & BehaviorHammock, Bruce DBdhammock@ucdavis.eduPlant BiologyHarada, John JJjharada@ucdavis.eduPlant BiologyHaudenschild, DominikDrhaudenschild@ucdavis.eduMed: Orthopedic SurgeryHell, Johannes WJwhell@ucdavis.eduMed: Cell Biology & Molec GeneticsHo, Hsin-Yi HenryHyhho@ucdavis.eduMed: Cell Biology & Human AnatHorne, Mary CMhorne@ucdavis.eduMed: Cell Biology & Molec GeneticsHunter, NeilNhunter@ucdavis.eduMeirobiology & Molec GeneticsHunter, NeilNhunter@ucdavis.eduMicrobiology & Molec GeneticsJao, Li-EnLjao@ucdavis.eduMicrobiology & Molec GeneticsJuj, HongHgi@ucdavis.eduMicrobiology & Molec GeneticsJuj, HongHgi@ucdavis.eduMed: Cell Biology & Human AnatJi, HongSjikim@ucdavis.eduMolecular & Cellular BioKaplan, Kenneth B.Kbkaplan@ucdavis.eduMolecular & Cellular BioKins Sung JinSjikim@ucdavis.eduMed: Cell Biology & Human AnatKnowlfor, Anne AAaknowlton@ucdavis.eduMed: Cell Biology & Human AnatKopp, Artyom VAkopp@ucdavis.eduMed: Cell Biology & Human AnatKonoepfler, Paul SKnoepfler@ucdavis.eduMed: Cell Biology & Human AnatKowlca, Kang LinS	Griffith, Theanne	Tgriffith@ucdavis.edu	Physiology and Membrane Biology
Haj, Fawaz GeorgeFghaj@ucdavis.eduNutritionHamada, FumikaFnhamada@ucdavis.eduNeuro Physio & BehaviorHammock, Bruce DBdhammock@ucdavis.eduEntomologyHarada, John JJjharada@ucdavis.eduPlant BiologyHaudenschild, DominikDrhaudenschild@ucdavis.eduMed: Orthopedic SurgeryHell, Johannes WJwhell@ucdavis.eduMed: PharmacologyHeyer, Wolf DWdheyer@ucdavis.eduMed: Cell Biology & Molec GeneticsHo, Hsin-Yi HenryHyhho@ucdavis.eduMed: PharmacologyHuising, Mark OlafMhuising@ucdavis.eduMecrobiology & Molec GeneticsHwang, ChangilCihwang@ucdavis.eduMicrobiology & Molec GeneticsJao, Li-EnLjao@ucdavis.eduMicrobiology & Molec GeneticsJao, Li-EnLjao@ucdavis.eduMed: Cell Biology & Human AnatJi, HongHgji@ucdavis.eduMicrobiology & Molec GeneticsJuliano, Celina ECejuliano@ucdavis.eduMolecular & Cellular BioKinoepfler, Paul SKnoepfler@ucdavis.eduMed: Cell Biology & Human AnatKnoepfler, Paul SKnoepfler@ucdavis.eduMed: Cell Biology & Human AnatKowlton, Anne AAaknowlton@ucdavis.eduMed: Cell Biology & Human AnatKowlton, Anne AAaknowlton@ucdavis.eduMolecular & Cellular BioKowalczykowski,<	Hagerman, Paul J	Pjhagerman@ucdavis.edu	Med: Biochem & Molecular Med
Hamada, FumikaFnhamada@ucdavis.eduNeuro Physio & BehaviorHarmock, Bruce DBdhammock@ucdavis.eduEntomologyHarada, John JJjharada@ucdavis.eduPlant BiologyHaudenschild, DominikDrhaudenschild@ucdavis.eduMed: Orthopedic SurgeryHell, Johannes WJwhell@ucdavis.eduMed: Orthopedic SurgeryHell, Johannes WJwhell@ucdavis.eduMed: Cell Biology & Molec GeneticsHo, Hsin-Yi HenryHyhho@ucdavis.eduMed: Cell Biology & Human AnatHorne, Mary CMhorne@ucdavis.eduMed: PharmacologyHuising, Mark OlafMhusing@ucdavis.eduMicrobiology & Molec GeneticsHwang, ChangilCihwang@ucdavis.eduMicrobiology & Molec GeneticsJao, Li-EnLjao@ucdavis.eduMed: Cell Biology & Molec GeneticsJao, Li-EnLjao@ucdavis.eduMed: Cell Biology & Molec GeneticsJao, Li-EnLjao@ucdavis.eduMed: Cell Biology & Molec GeneticsJao, Li-EnLjao@ucdavis.eduMolecular & Cellular BioKaplan, Kenneth B.Kbkaplan@ucdavis.eduMolecular & Cellular BioKopp, Artyom VAkope@ucdavis.eduMed: Cell Biology & Human AnatKnowlton, Anne AAaknowlton@ucdavis.eduMed: Cell Biology & Human AnatKowlaczykowski,Stephen CSckowalczykowski@ucdavis.eduMed: Cell Biology & Human AnatLasalle, Janine MJihasalle@ucdavis.eduMolecular & Cellular BioKowalczykowski,Sckowalczykowski@ucdavis.eduMed: cell Biology & human anatLasalle, Janine MJmasalle@ucdavis.eduMed: cell biology & hu	Hagiwara, Nobuko	Nhagiwara@ucdavis.edu	Med Int Med - Cardiovascular
Hammock, Bruce DBdhammock@ucdavis.eduEntomologyHarada, John JJjharada@ucdavis.eduPlant BiologyHaudenschild, Dominik RudolfDrhaudenschild@ucdavis.eduMed: Orthopedic SurgeryHell, Johannes WJwhell@ucdavis.eduMed: Orthopedic SurgeryHell, Johannes WJwhell@ucdavis.eduMed: Cell Biology & Molec GeneticsHo, Hsin-Yi HenryHyhho@ucdavis.eduMed: Cell Biology & Human AnatHorne, Mary CMhorne@ucdavis.eduMed: PharmacologyHuising, Mark OlafMhuising@ucdavis.eduMed: Cell Biology & Molec GeneticsHwang, ChangilCihwang@ucdavis.eduMicrobiology & Molec GeneticsJao, Li-EnLjao@ucdavis.eduMed: Cell Biology & Human AnatJi, HongHgji@ucdavis.eduMed: Cell Biology & Human AnatJi, HongHgji@ucdavis.eduMolecular & Cellular BioKaplan, Kenneth B.Kbkaplan@ucdavis.eduMolecular & Cellular BioKim, Sung JinSjikim@ucdavis.eduMed: Cell Biology & Human AnatKnoepfler, Paul SKnoepfler@ucdavis.eduMed: Cell Biology & Human AnatKnowlton, Anne AAaknowlton@ucdavis.eduMed: Cell Biology & Human AnatKowlton, Anne AAaknowlton@ucdavis.eduMed: Medical Microbiology & ImmKowlton, Anne AAaknowlton@ucdavis.eduMed: Cell Biology & Mol	Haj, Fawaz George		Nutrition
Harada, John JJjharada@ucdavis.eduPlant BiologyHaudenschild, Dominik RudolfDrhaudenschild@ucdavis.eduMed: Orthopedic SurgeryHell, Johannes WJwhell@ucdavis.eduMed: PharmacologyHeyer, Wolf DWdheyer@ucdavis.eduMed: Cell Biology & Molec GeneticsHo, Hsin-Yi HenryHyhho@ucdavis.eduMed: Cell Biology & Human AnatHorne, Mary CMhorne@ucdavis.eduMed: PharmacologyHuising, Mark OlafMhuising@ucdavis.eduMicrobiology & Molec GeneticsHwang, ChangilCihwang@ucdavis.eduMicrobiology & Molec GeneticsJao, Li-EnLjao@ucdavis.eduMed: Cell Biology & Human AnatJi, HongHgji@ucdavis.eduMed: Cell Biology & Human AnatJi, HongHgji@ucdavis.eduMed: Cell Biology & Human AnatJi, HongHgji@ucdavis.eduMolecular & Cellular BioKaplan, Kenneth B.Kbkaplan@ucdavis.eduMolecular & Cellular BioKinoepfler, Paul SKnoepfler@ucdavis.eduMed: Cell Biology & Human AnatKoopp, Artyom VAkopp@ucdavis.eduMed: Cell Biology & Human AnatKowalczykowski,Sckowalczykowski@ucdavis.eduMed Int Med - CardiovascularKowalczykowski,Sckowalczykowski@ucdavis.eduMed: cell biology & Molec GeneticsLa Torre Vila, AnnaAlatorre@ucdavis.eduMed: Cell Biology & Human anatLasalle, Janine MJmlasalle@ucdavis.eduMed: Cell Biology & Molec GeneticsLa Torre Vila, AnnaAlatorre@ucdavis.eduMed: Cell Biology & Molec GeneticsLa Torre Vila, AnnaAlatorre@ucdavis.edu	Hamada, Fumika	Fnhamada@ucdavis.edu	Neuro Physio & Behavior
Haudenschild, Dominik RudolfDrhaudenschild@ucdavis.eduMed: Orthopedic SurgeryHell, Johannes WJwhell@ucdavis.eduMed: PharmacologyHeyer, Wolf DWdheyer@ucdavis.eduMicrobiology & Molec GeneticsHo, Hsin-Yi HenryHyho@ucdavis.eduMed: Cell Biology & Human AnatHorne, Mary CMhorne@ucdavis.eduMed: PharmacologyHuising, Mark OlafMhuising@ucdavis.eduNeuro Physio & BehaviorHunter, NeilNhunter@ucdavis.eduMicrobiology & Molec GeneticsHwang, ChangilCihwang@ucdavis.eduMicrobiology & Molec GeneticsJao, Li-EnLjao@ucdavis.eduMed: Cell Biology & Human AnatJi, HongHgji@ucdavis.eduWm: Anat Physio & Cell BiologyJuliano, Celina ECejuliano@ucdavis.eduMolecular & Cellular BioKaplan, Kenneth B.Kbkaplan@ucdavis.eduMed: Medical Microbiology & ImmKnoepfler, Paul SKnoepfler@ucdavis.eduMed Itt Med - CardiovascularKopp, Artyom VAkopp@ucdavis.eduMed Int Med - CardiovascularKowalczykowski, Stephen CSckowalczykowski@ucdavis.eduMolecular & Cellular BioLa Torre Vila, AnnaAlatorre@ucdavis.eduMed: cell biology & Molec GeneticsLa Torre Vila, AnnaMalasılle@ucdavis.eduMed: cell Biology & Human anatLasalle, Janine MJmlasalle@ucdavis.eduMed cell Biology & Molec GeneticsLa Torre Vila, AnnaAlatorre@ucdavis.eduMed: cell biology & Molec GeneticsLa Torre Vila, AnnaAlatorre@ucdavis.eduMed: cell biology & Molec GeneticsLa Torre Vila, A	Hammock, Bruce D	Bdhammock@ucdavis.edu	Entomology
RudolfDrhaudenschild@ucdavis.eduMed: Orthopedic SurgeryHell, Johannes WJwhell@ucdavis.eduMed: PharmacologyHeyer, Wolf DWdheyer@ucdavis.eduMicrobiology & Molec GeneticsHo, Hsin-Yi HenryHyhho@ucdavis.eduMed: Cell Biology & Human AnatHorne, Mary CMhorne@ucdavis.eduMed: PharmacologyHuising, Mark OlafMhuising@ucdavis.eduNeuro Physio & BehaviorHunter, NeilNhunter@ucdavis.eduMicrobiology & Molec GeneticsHwang, ChangilCihwang@ucdavis.eduMicrobiology & Molec GeneticsJao, Li-EnLjao@ucdavis.eduMed: Cell Biology & Human AnatJj, HongHgji@ucdavis.eduVm: Anat Physio & Cell BiologyJuliano, Celina ECejuliano@ucdavis.eduMolecular & Cellular BioKaplan, Kenneth B.Kbkaplan@ucdavis.eduMolecular & cellular BioKim, Sung JinSjikim@ucdavis.eduMed: Cell Biology & Human AnatKnowlton, Anne AAaknowlton@ucdavis.eduMed: Cell Biology & Human AnatKowalczykowski,Knoepfler@ucdavis.eduMed: Cell Biology & Human AnatKowalczykowski,Sckowalczykowski@ucdavis.eduMed Int Med - CardiovascularKowalczykowski,Sckowalczykowski@ucdavis.eduMolecular & Cellular BioKowalczykowski,Sckowalczykowski@ucdavis.eduMed: cell biology & human anatLasalle, Janine MJaleary@ucdavis.eduMed: cell biology & human anatLasalle, Janine MJaleary@ucdavis.eduMed: Cell biology & human anatLeary, Julie AJaleary@ucdavis.eduMolecular & Cellular Bio<	Harada, John J	Jjharada@ucdavis.edu	Plant Biology
Heyer, Wolf DWdheyer@ucdavis.eduMicrobiology & Molec GeneticsHo, Hsin-Yi HenryHyhho@ucdavis.eduMed: Cell Biology & Human AnatHorne, Mary CMhorne@ucdavis.eduMed: PharmacologyHuising, Mark OlafMhuising@ucdavis.eduNeuro Physio & BehaviorHunter, NeilNhunter@ucdavis.eduMicrobiology & Molec GeneticsHwang, ChangilCihwang@ucdavis.eduMicrobiology & Molec GeneticsJao, Li-EnLjao@ucdavis.eduMed: Cell Biology & Human AnatJi, HongHgji@ucdavis.eduVm: Anat Physio & Cell BiologyJuliano, Celina ECejuliano@ucdavis.eduMolecular & Cellular BioKaplan, Kenneth B.Kbkaplan@ucdavis.eduMed: Cell Biology & Human AnatKnoepfler, Paul SKnoepfler@ucdavis.eduMed: Cell Biology & Human AnatKnoepfler, Paul SKnoepfler@ucdavis.eduMed: Cell Biology & Human AnatKoopp, Artyom VAkopp@ucdavis.eduMed Int Med - CardiovascularKowalczykowski,Kowalczykowski@ucdavis.eduMolecular & Cellular BioKowalczykowski,Sckowalczykowski@ucdavis.eduMicrobiology & Molec GeneticsLa Torre Vila, AnnaAlatorre@ucdavis.eduMed: cell biology & Molec GeneticsLa Torre Vila, AnnaAlatorre@ucdavis.eduMed: Medical Microbiology & ImmLeal, Walter SoaresWsleal@ucdavis.eduMed: Medical Microbiology & ImmLeal, Walter SoaresUsleal@ucdavis.eduMed: Medical Microbiology & ImmLeary, Julie AJaleary@ucdavis.eduMolecular & Cellular BioLebrilla, Carlito BCblebrilla@ucdavi		Drhaudenschild@ucdavis.edu	Med: Orthopedic Surgery
Ho, Hsin-Yi HenryHyhho@ucdavis.eduMed: Cell Biology & Human AnatHorne, Mary CMhorne@ucdavis.eduMed: PharmacologyHuising, Mark OlafMhuising@ucdavis.eduNeuro Physio & BehaviorHunter, NeilNhunter@ucdavis.eduMicrobiology & Molec GeneticsHwang, ChangilCihwang@ucdavis.eduMicrobiology & Molec GeneticsJao, Li-EnLjao@ucdavis.eduMed: Cell Biology & Human AnatJi, HongHgji@ucdavis.eduVm: Anat Physio & Cell BiologyJuliano, Celina ECejuliano@ucdavis.eduMolecular & Cellular BioKaplan, Kenneth B.Kbkaplan@ucdavis.eduMed: Cell Biology & Human AnatKnoepfler, Paul SKnoepfler@ucdavis.eduMed: Cell Biology & Human AnatKnowpfler, Paul SKnoepfler@ucdavis.eduMed: Cell Biology & Human AnatKopp, Artyom VAkopp@ucdavis.eduMed Int Med - CardiovascularKowalczykowski,Sckowalczykowski@ucdavis.eduMolecular & Cellular BioKowalczykowski,Sckowalczykowski@ucdavis.eduMolecular & Cellular BioKowalczykowski,Sckowalczykowski@ucdavis.eduMolecular & Cellular BioKowalczykowski,Sckowalczykowski@ucdavis.eduMed: cell biology & Molec GeneticsLa Torre Vila, AnnaAlatorre@ucdavis.eduMed: cell biology & Molec GeneticsLear, Julie AJaleary@ucdavis.eduMed: Cell Biology & Molec GeneticsLeary, Julie AJaleary@ucdavis.eduMed: Cell Biology & Molec GeneticsLeary, Julie AJaleary@ucdavis.eduMed: Medical Microbiology & ImmLeary, Julie AJaleary@u	Hell, Johannes W	Jwhell@ucdavis.edu	Med: Pharmacology
Horne, Mary CMhorne@ucdavis.eduMed: PharmacologyHuising, Mark OlafMhuising@ucdavis.eduNeuro Physio & BehaviorHunter, NeilNhunter@ucdavis.eduMicrobiology & Molec GeneticsHwang, ChangilCihwang@ucdavis.eduMicrobiology & Molec GeneticsJao, Li-EnLjao@ucdavis.eduMed: Cell Biology & Human AnatJi, HongHgji@ucdavis.eduVm: Anat Physio & Cell BiologyJuliano, Celina ECejuliano@ucdavis.eduMolecular & Cellular BioKaplan, Kenneth B.Kbkaplan@ucdavis.eduMed: Medical Microbiology & Human AnatKnoepfler, Paul SKnoepfler@ucdavis.eduMed: Cell Biology & Human AnatKnoepfler, Paul SKnoepfler@ucdavis.eduMed: Cell Biology & Human AnatKopp, Artyom VAkopp@ucdavis.eduMed Int Med - CardiovascularKopp, Artyom VAkopp@ucdavis.eduMolecular & Cellular BioKowalczykowski,Sckowalczykowski@ucdavis.eduMolecular & Cellular BioKowalczykowski,Sckowalczykowski@ucdavis.eduMolecular & Cellular BioLa Torre Vila, AnnaAlatorre@ucdavis.eduMed: cell biology & Molec GeneticsLa Torre Vila, AnnaAlatorre@ucdavis.eduMed: cell biology & Molec GeneticsLa Torre Vila, AnnaAlatorre@ucdavis.eduMed: Med: Medical Microbiology & ImmLeal, Walter SoaresWsleal@ucdavis.eduMed: Medical Microbiology & ImmLeal, Walter SoaresWsleal@ucdavis.eduMed: Medical Microbiology & ImmLeary, Julie AJaleary@ucdavis.eduMolecular & Cellular BioLeary, Julie AJaleary@uc	Heyer, Wolf D	Wdheyer@ucdavis.edu	Microbiology & Molec Genetics
Huising, Mark OlafMhuising@ucdavis.eduNeuro Physio & BehaviorHunter, NeilNhunter@ucdavis.eduMicrobiology & Molec GeneticsHwang, ChangilCihwang@ucdavis.eduMicrobiology & Molec GeneticsJao, Li-EnLjao@ucdavis.eduMed: Cell Biology & Human AnatJi, HongHgji@ucdavis.eduVm: Anat Physio & Cell BiologyJuliano, Celina ECejuliano@ucdavis.eduMolecular & Cellular BioKaplan, Kenneth B.Kbkaplan@ucdavis.eduMolecular & cellular BioKim, Sung JinSjikim@ucdavis.eduMed: Medical Microbiology & ImmKnoepfler, Paul SKnoepfler@ucdavis.eduMed: Cell Biology & Human AnatKowpp, Artyom VAkopp@ucdavis.eduMed Int Med - CardiovascularKowalczykowski,Stephen CSckowalczykowski@ucdavis.eduMolecular & Cellular BioLa Torre Vila, AnnaAlatorre@ucdavis.eduMed: cell biology & Molec GeneticsLa Torre Vila, AnnaJmlasalle@ucdavis.eduMed: Cell biology & Molec GeneticsLa Torre Vila, AnnaJmlasalle@ucdavis.eduMed: Medical Microbiology & ImmLeary, Julie AJaleary@ucdavis.eduMolecular & Cellular BioLeary, Julie AJaleary@ucdavis.eduMolecular & Cellular BioLebrilla, Carlito BCblebrilla@ucdavis.eduMolecular & Cellular Bio	Ho, Hsin-Yi Henry	Hyhho@ucdavis.edu	Med: Cell Biology & Human Anat
Hunter, NeilNhunter@ucdavis.eduMicrobiology & Molec GeneticsHwang, ChangilCihwang@ucdavis.eduMicrobiology & Molec GeneticsJao, Li-EnLjao@ucdavis.eduMed: Cell Biology & Human AnatJi, HongHgji@ucdavis.eduVm: Anat Physio & Cell BiologyJuliano, Celina ECejuliano@ucdavis.eduMolecular & Cellular BioKaplan, Kenneth B.Kbkaplan@ucdavis.eduMolecular & cellular bioKim, Sung JinSjikim@ucdavis.eduMed: Cell Biology & Human AnatKnoepfler, Paul SKnoepfler@ucdavis.eduMed: Cell Biology & Human AnatKnowlton, Anne AAaknowlton@ucdavis.eduMed: Cell Biology & Human AnatKopp, Artyom VAkopp@ucdavis.eduMed Int Med - CardiovascularKowalczykowski,Sckowalczykowski@ucdavis.eduMolecular & Cellular BioKowalczykowski,Sckowalczykowski@ucdavis.eduMicrobiology & Molec GeneticsLa Torre Vila, AnnaAlatorre@ucdavis.eduMicrobiology & Molec GeneticsLa Torre Vila, AnnaAlatorre@ucdavis.eduMed: cell biology & human anatLasalle, Janine MJmlasalle@ucdavis.eduMed: Medical Microbiology & ImmLeal, Walter SoaresWsleal@ucdavis.eduMed: Medical Microbiology & ImmLeary, Julie AJaleary@ucdavis.eduMolecular & Cellular BioLebrilla, Carlito BCblebrilla@ucdavis.eduChemistry	Horne, Mary C	Mhorne@ucdavis.edu	Med: Pharmacology
Hwang, ChangilCihwang@ucdavis.eduMicrobiology & Molec GeneticsJao, Li-EnLjao@ucdavis.eduMed: Cell Biology & Human AnatJi, HongHgji@ucdavis.eduVm: Anat Physio & Cell BiologyJuliano, Celina ECejuliano@ucdavis.eduMolecular & Cellular BioKaplan, Kenneth B.Kbkaplan@ucdavis.eduMolecular & cellular bioKim, Sung JinSjikim@ucdavis.eduMed: Medical Microbiology & ImmKnoepfler, Paul SKnoepfler@ucdavis.eduMed: Cell Biology & Human AnatKnowlton, Anne AAaknowlton@ucdavis.eduMed Int Med - CardiovascularKopp, Artyom VAkopp@ucdavis.eduMolecular & Cellular BioKowalczykowski, Stephen CSckowalczykowski@ucdavis.eduMicrobiology & Molec GeneticsLa Torre Vila, AnnaAlatorre@ucdavis.eduMed: cell biology & human anatLasalle, Janine MJmlasalle@ucdavis.eduMed: cell biology & human anatLasalle, Janine MJaleary@ucdavis.eduEntomologyLeary, Julie AJaleary@ucdavis.eduCellular BioLebrilla, Carlito BCblebrilla@ucdavis.eduChemistry	Huising, Mark Olaf	Mhuising@ucdavis.edu	Neuro Physio & Behavior
Jao, Li-EnLjao@ucdavis.eduMed: Cell Biology & Human AnatJi, HongHgji@ucdavis.eduVm: Anat Physio & Cell BiologyJuliano, Celina ECejuliano@ucdavis.eduMolecular & Cellular BioKaplan, Kenneth B.Kbkaplan@ucdavis.eduMolecular & cellular bioKim, Sung JinSjikim@ucdavis.eduMed: Medical Microbiology & ImmKnoepfler, Paul SKnoepfler@ucdavis.eduMed: Cell Biology & Human AnatKnowlton, Anne AAaknowlton@ucdavis.eduMed Int Med - CardiovascularKopp, Artyom VAkopp@ucdavis.eduEvolution & EcologyKorf, IanIfkorf@ucdavis.eduMolecular & Cellular BioKowalczykowski,Sckowalczykowski@ucdavis.eduMicrobiology & Molec GeneticsLa Torre Vila, AnnaAlatorre@ucdavis.eduMed: cell biology & human anatLasalle, Janine MJmlasalle@ucdavis.eduMed: Medical Microbiology & ImmLeary, Julie AJaleary@ucdavis.eduEntomologyLebrilla, Carlito BCblebrilla@ucdavis.eduChemistry	Hunter, Neil	Nhunter@ucdavis.edu	Microbiology & Molec Genetics
Ji, HongHgji@ucdavis.eduVm: Anat Physio & Cell BiologyJuliano, Celina ECejuliano@ucdavis.eduMolecular & Cellular BioKaplan, Kenneth B.Kbkaplan@ucdavis.eduMolecular & cellular bioKim, Sung JinSjikim@ucdavis.eduMed: Medical Microbiology & ImmKnoepfler, Paul SKnoepfler@ucdavis.eduMed: Cell Biology & Human AnatKnowlton, Anne AAaknowlton@ucdavis.eduMed Int Med - CardiovascularKopp, Artyom VAkopp@ucdavis.eduEvolution & EcologyKorf, IanIfkorf@ucdavis.eduMolecular & Cellular BioKowalczykowski, Stephen CSckowalczykowski@ucdavis.eduMicrobiology & Molec GeneticsLa Torre Vila, AnnaAlatorre@ucdavis.eduMed: cell biology & human anatLasalle, Janine MJmlasalle@ucdavis.eduMed: Medical Microbiology & ImmLeary, Julie AJaleary@ucdavis.eduMolecular & Cellular BioLebrilla@ucdavis.eduChemistry	Hwang, Changil	Cihwang@ucdavis.edu	Microbiology & Molec Genetics
Juliano, Celina ECejuliano@ucdavis.eduMolecular & Cellular BioKaplan, Kenneth B.Kbkaplan@ucdavis.eduMolecular & cellular bioKim, Sung JinSjikim@ucdavis.eduMed: Medical Microbiology & ImmKnoepfler, Paul SKnoepfler@ucdavis.eduMed: Cell Biology & Human AnatKnowlton, Anne AAaknowlton@ucdavis.eduMed Int Med - CardiovascularKopp, Artyom VAkopp@ucdavis.eduEvolution & EcologyKorf, IanIfkorf@ucdavis.eduMolecular & Cellular BioKowalczykowski, Stephen CSckowalczykowski@ucdavis.eduMicrobiology & Molec GeneticsLa Torre Vila, AnnaAlatorre@ucdavis.eduMed: cell biology & human anatLasalle, Janine MJmlasalle@ucdavis.eduMed: Medical Microbiology & ImmLeal, Walter SoaresWsleal@ucdavis.eduEntomologyLeary, Julie AJaleary@ucdavis.eduMolecular & Cellular BioLebrilla, Carlito BCblebrilla@ucdavis.eduChemistry	Jao, Li-En	Ljao@ucdavis.edu	Med: Cell Biology & Human Anat
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Knoepfler, Paul SKnoepfler@ucdavis.eduMed: Cell Biology & Human AnatKnowlton, Anne AAaknowlton@ucdavis.eduMed Int Med - CardiovascularKopp, Artyom VAkopp@ucdavis.eduEvolution & EcologyKorf, IanIfkorf@ucdavis.eduMolecular & Cellular BioKowalczykowski, Stephen CSckowalczykowski@ucdavis.eduMicrobiology & Molec GeneticsLa Torre Vila, AnnaAlatorre@ucdavis.eduMed: cell biology & human anatLasalle, Janine MJmlasalle@ucdavis.eduMed: Medical Microbiology & ImmLeal, Walter SoaresWsleal@ucdavis.eduMolecular & Cellular BioLeary, Julie AJaleary@ucdavis.eduMolecular & Cellular BioLebrilla, Carlito BCblebrilla@ucdavis.eduChemistry	Kaplan, Kenneth B.	Kbkaplan@ucdavis.edu	Molecular & cellular bio
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Kopp, Artyom VAkopp@ucdavis.eduEvolution & EcologyKorf, IanIfkorf@ucdavis.eduMolecular & Cellular BioKowalczykowski, Stephen CSckowalczykowski@ucdavis.eduMicrobiology & Molec GeneticsLa Torre Vila, AnnaAlatorre@ucdavis.eduMed: cell biology & human anatLasalle, Janine MJmlasalle@ucdavis.eduMed: Medical Microbiology & ImmLeal, Walter SoaresWsleal@ucdavis.eduEntomologyLeary, Julie AJaleary@ucdavis.eduMolecular & Cellular BioLebrilla, Carlito BCblebrilla@ucdavis.eduChemistry	Knoepfler, Paul S	Knoepfler@ucdavis.edu	Med: Cell Biology & Human Anat
Korf, IanIfkorf@ucdavis.eduMolecular & Cellular BioKowalczykowski, Stephen CSckowalczykowski@ucdavis.eduMicrobiology & Molec GeneticsLa Torre Vila, AnnaAlatorre@ucdavis.eduMed: cell biology & human anatLasalle, Janine MJmlasalle@ucdavis.eduMed: Medical Microbiology & ImmLeal, Walter SoaresWsleal@ucdavis.eduEntomologyLeary, Julie AJaleary@ucdavis.eduMolecular & Cellular BioLebrilla, Carlito BCblebrilla@ucdavis.eduChemistry	Knowlton, Anne A	Aaknowlton@ucdavis.edu	Med Int Med - Cardiovascular
Kowalczykowski, Stephen CSckowalczykowski@ucdavis.eduMicrobiology & Molec GeneticsLa Torre Vila, AnnaAlatorre@ucdavis.eduMed: cell biology & human anatLasalle, Janine MJmlasalle@ucdavis.eduMed: Medical Microbiology & ImmLeal, Walter SoaresWsleal@ucdavis.eduEntomologyLeary, Julie AJaleary@ucdavis.eduMolecular & Cellular BioLebrilla, Carlito BCblebrilla@ucdavis.eduChemistry	Kopp, Artyom V	Akopp@ucdavis.edu	Evolution & Ecology
Stephen CSckowalczykowski@ucdavis.eduMicrobiology & Molec GeneticsLa Torre Vila, AnnaAlatorre@ucdavis.eduMed: cell biology & human anatLasalle, Janine MJmlasalle@ucdavis.eduMed: Medical Microbiology & ImmLeal, Walter SoaresWsleal@ucdavis.eduEntomologyLeary, Julie AJaleary@ucdavis.eduMolecular & Cellular BioLebrilla, Carlito BCblebrilla@ucdavis.eduChemistry	Korf, lan	lfkorf@ucdavis.edu	Molecular & Cellular Bio
Lasalle, Janine MJmlasalle@ucdavis.eduMed: Medical Microbiology & ImmLeal, Walter SoaresWsleal@ucdavis.eduEntomologyLeary, Julie AJaleary@ucdavis.eduMolecular & Cellular BioLebrilla, Carlito BCblebrilla@ucdavis.eduChemistry	•	Sckowalczykowski@ucdavis.edu	Microbiology & Molec Genetics
Leal, Walter SoaresWsleal@ucdavis.eduEntomologyLeary, Julie AJaleary@ucdavis.eduMolecular & Cellular BioLebrilla, Carlito BCblebrilla@ucdavis.eduChemistry	La Torre Vila, Anna	Alatorre@ucdavis.edu	Med: cell biology & human anat
Leary, Julie AJaleary@ucdavis.eduMolecular & Cellular BioLebrilla, Carlito BCblebrilla@ucdavis.eduChemistry	Lasalle, Janine M	Jmlasalle@ucdavis.edu	Med: Medical Microbiology & Imm
Lebrilla, Carlito B Cblebrilla@ucdavis.edu Chemistry	Leal, Walter Soares	Wsleal@ucdavis.edu	Entomology
	Leary, Julie A	Jaleary@ucdavis.edu	Molecular & Cellular Bio
Letts, James A Jaletts@ucdavis.edu Molecular & cellular bio	Lebrilla, Carlito B	Cblebrilla@ucdavis.edu	Chemistry
	Letts, James A	Jaletts@ucdavis.edu	Molecular & cellular bio

Lewis, Jamal	Jamlewis@ucdavis.edu	Biomedical Engineering
Li, Yuanpei	Lypli@ucdavis.edu	Med: Biochem & Molecular Med
Lin, Su-Ju	Slin@ucdavis.edu	Microbiology & Molec Genetics
Lin, Yu-Fung	Yflin@ucdavis.edu	Med: Anesth & Pain Medicine
Liu, Bo	Bliu@ucdavis.edu	Plant Biology
Liu, Chengfei	Cffliu@ucdavis.edu	Urologic Surgery
Lo, Su Hao	Shlo@ucdavis.edu	Med: Biochem & Molecular Med
Lott, Susan E	Selott@ucdavis.edu	Evolution & Ecology
Marsh-Armstrong, Nicholas	Nmarsharmstrong@ucdavis.edu	Med: Ophthalmology
Martinez-Cerdeno, Veronica	Vmartinezcerdeno@ucdavis.edu	Med:Pathology & Lab Medicine
McAllister, A. Kim	Kmcallister@ucdavis.edu	Med: Neurology
Mckenney, Richard James	Rjmckenney@ucdavis.edu	Molecular & Cellular Bio
Mcnally, Francis J	Fjmcnally@ucdavis.edu	Molecular & Cellular Bio
Montpetit, Benjamen Hubert William	Benmontpetit@ucdavis.edu	Viticulture & Enology
Mudryj, Maria	Mmudryj@ucdavis.edu	Med: Medical Microbiology & Imm
Murray, Dylan Thomas	Dtmurray@ucdavis.edu	Chemistry
Namekawa, Satoshi	Snamekawa@ucdavis.edu	Microbiology & Molec Genetics
Nolta, Jan	Janolta@ucdavis.edu	Med Int Med - Hematology/Oncol
Nord, Alexander Star	Asnord@ucdavis.edu	Neuro Physio & Behavior
Nunnari, Jodi	Jmnunnari@ucdavis.edu	Molecular & Cellular Bio
O Donnell, Martha	Meodonnell@ucdavis.edu	Med: Physiology & Membrane Biol
Olson, David Edward	Deolson@ucdavis.edu	Chemistry
Ori-Mckenney, Kassandra	Kmorimckenney@ucdavis.edu	Molecular & Cellular Bio
Penn, Bennett	Bhpenn@ucdavis.edu	Medicine / Medical Microbiology & Immunology (Joint)
Pleasure, David E	Depleasure@ucdavis.edu	Med: Neurology
Powers, Ted	Erpowers@ucdavis.edu	Molecular & Cellular Bio
Privalsky, Martin L	Mlprivalsky@ucdavis.edu	Microbiology & Molec Genetics

Ralston, Katherine		
Sampson	Ksralston@ucdavis.edu	Microbiology & Molec Genetics
Rogers, Crystal	Crdrogers@ucdavis.edu	Vm: Anat Physio & Cell Biology
Rose, Lesilee S.	Lsrose@ucdavis.edu	Molecular & Cellular Bio
Roshanravan, Baback	Broshanr@ucdavis.edu	Med Int Med - Nephrology
Sack, Jon T	Jsack@ucdavis.edu	Med: Physiology & Membrane Biol
Saeij, Jeroen	Jsaeij@ucdavis.edu	Vm: Pathology, Micro, & Immun
Segal, David	Djsegal@ucdavis.edu	Med: Pharmacology
Shabek, Nitzan	Nshabek@ucdavis.edu	Plant Biology
Shah, Priya S	Prsshah@ucdavis.edu	Chemical Engineering
Shaw, Jared T	Jtshaw@ucdavis.edu	Chemistry
Shih, Patrick M	Pmshih@ucdavis.edu	Plant Biology
Siegel, Justin Bloomfield	Jbsiegel@ucdavis.edu	Med: Biochem & Molecular Med
Simo Olivar, Sergi	Ssimo@ucdavis.edu	Med: Cell Biology & Human Anat
Singer, Mitchell H.	Mhsinger@ucdavis.edu	Microbiology & Molec Genetics
Sivansankar, Sanjeevi	Ssivasankar@ucdavis.edu	Biomedical Engineering
Smith, Lucas Robert	Lucsmith@ucdavis.edu	Neuro Physio & Behavior
Soluika, Athena	Asoulika@ucdavis.edu	Dermatology
Starr, Daniel A.	Dastarr@ucdavis.edu	Molecular & Cellular Bio
Sweeney, Colleen A	Casweeney@ucdavis.edu	Med: Biochem & Molecular Med
Takada, Yoshikazu	Ytakada@ucdavis.edu	Med: Dermatology
Tan, Cheemeng	Cmtan@ucdavis.edu	Biomedical Engineering
Tarantal, Alice Faye	Aftarantal@ucdavis.edu	Med: General Pediatrics
Theg, Steven M.	Smtheg@ucdavis.edu	Plant Biology
Tian, Li	Ltian@ucdavis.edu	Plant Sciences
Tian, Lin	Lintian@ucdavis.edu	Med: Biochem & Molecular Med
Trimmer, James	Jtrimmer@ucdavis.edu	Neuro Physio & Behavior
Tsolis, Renee M	Rmtsolis@ucdavis.edu	Med: Medical Microbiology & Imm
Tucker, Richard Parke	Rptucker@ucdavis.edu	Med: Cell Biology & Human Anat
Vaughan, Andrew	Atvaughan@ucdavis.edu	Med: Radiation Oncology
Voss, John C	Jcvoss@ucdavis.edu	Med: Biochem & Molecular Med
Wan, Jiandi	Jdwan@ucdavis.edu	Chemical Engineering
Wan, Yu-Jui Yvonne	Yjywan@ucdavis.edu	Med: Pathology & Lab Medicine

Wang, Aijun	Aawang@ucdavis.edu	Med: Surgery	
Whistler, Jennifer Lynne	Jlwhistler@ucdavis.edu	Med: Physiology & Membrane Biol	
Wilson, David K.	Dkwilson@ucdavis.edu	Molecular & Cellular Bio	
Wiltgen, Brian J.	Bjwiltgen@ucdavis.edu	Psychology	
Winey, Mark E	Mwiney@ucdavis.edu	College Bio Sci Deans Office	
Xiang, Yang Kevin	Ykxiang@ucdavis.edu	Med: Pharmacology	
Xu, Lifeng	Lfxu@ucdavis.edu	Microbiology & Molec Genetics	
Yamada, Soichiro	Syamada@ucdavis.edu	Biomedical Engineering	
Yao, Wei	Yao@ucdavis.edu	Med Int Med - Gimic	
Yarov-Yarovoy, Vladimir	Yarovoy@ucdavis.edu	Med: Physiology & Membrane Biol	
Yiu, Glenn C	Gyiu@ucdavis.edu	Med: Ophthalmology	
Yu, Aiming	Aimyu@ucdavis.edu	Med: Biochem & Molecular Med	
Zarbalis, Konstantinos	Kzarbalis@ucdavis.edu	Med: Pathology & Lab Medicine	
Zerbe, Philipp	Pzerbe@ucdavis.edu	Plant Biology	
Zhao, Min	Minzhao@ucdavis.edu	Med: Dermatology	
Zhou, Chengji	Cjzhou@ucdavis.edu	Med: Cell Biology & Human Anat	
Zito, Karen M	Kzito@ucdavis.edu	Neuro Physio & Behavior	

# **APPENDIX 6: BMCDB BYLAWS**

### Graduate Group in Biochemistry, Molecular, Cellular & Developmental Biology Bylaws

Administrative Home:Graduate Group Complex, College<br/>of Biological Sciences, Green Hall<br/>Click to select dateGraduate Council Approval:pending

#### Article I. Objective

#### A. Degree(s) offered by the program:

The Graduate Group in Biochemistry, Molecular, Cellular & Developmental Biology (hereafter referred to as BMCDB or the Group) is organized primarily to establish and administer graduate education leading to the M.S. and Ph.D. degrees in conformance with the rules of the Graduate Council and the Office of Graduate Studies of the Davis Campus of the University of California. A function of equal importance is to provide a focus on research in molecular biology by facilitating the research interaction of graduate students, faculty and postdoctorals. Postdoctoral training is considered part of the group mission.

- **B**. **Discipline:** The study of fundamental biological problems at a molecular level. Experimental approaches used to address these problems range from the atomic and ultra-structural levels to the cellular and organismal levels. Research in the group reflects traditional disciplinary strengths in biochemistry, molecular genetics, cell and developmental biology, as well as interdisciplinary approaches that combine biology, chemistry, physics, engineering, math and/or computational approaches.
- **C. Mission of the Program**: The Group is organized to administer the graduate group in BMCDB. The Group may consider and act upon any matters pertaining to those programs. The Group functions as a mechanism for curricular structure in training students in molecular biology at UC Davis and fosters interactions and collaborations among faculty pursuing molecular biological research through different academic departments. BMCDB is committed to upholding the UC Davis Principles of Community and recognizes that efforts towards diversity, equity, and inclusion are a valuable means to advance science.

#### Article II. Membership

#### A. Criteria for Membership in the Graduate Program

1. Appropriate academic and teaching title.

The Group consists of those faculty members of the Davis campus qualified to guide candidates for the M.S. and Ph.D. degrees in Biochemistry, Molecular, Cellular & Developmental Biology. Interested faculty having strong interest and expertise in biochemistry, molecular genetics, and cell & developmental biology whose

appointment authorizes the direction of graduate work, may be elected to membership in the Group by the Executive Committee.

Members shall hold an appropriate academic title as (a) a member of the Academic Senate of the University of California (includes Professors, Lecturers with Security of Employment, Professors in Residence, Professors of Clinical "\_\_", Professors Emeritus/a, and Research Professors), (b) Adjunct Professor, (c) Lecturer (without Security of Employment) or (d) Lecturer Without Salary. Academic staff with primary appointments as Cooperative Extension Specialists or in the Professional Research series are not eligible to be members of graduate programs unless they also hold an appropriate instructional title (normally Lecturer Without Salary).

# 2. Active research, practice or teaching appropriate to the discipline(s) encompassed by the program.

Members must have training in fields related to Biochemistry, Molecular Genetics, Cell and/or Developmental Biology and be engaged in an active research that meets the expectations of the University of California in order to provide appropriate guidance to graduate students. A member should have formal training in Biochemistry, Molecular Genetics, Cell & Developmental Biology, as evidenced by M.D., M.S. or Ph.D. degrees or peer-reviewed publications in Biochemistry, Molecular Genetics, Cell and/or Developmental Biology. Membership is independent and separate from academic department appointments. Membership is based upon disciplinary expertise and active research, so members throughout campus are eligible for consideration to membership in the group.

#### 3. Voting rights.

All active members are eligible to vote on graduate matters, except those defined in Section C. Emeritus.

#### B. Application for membership.

#### 1. How Faculty May Apply

Candidates apply directly to the Membership Committee. Admissibility shall be determined by the Membership Committee with review by the Executive Committee of the Group. If the Executive Committee does not concur with the decision of the Membership Committee, the final decision will be made by joint consideration of the two. A majority vote of both committees would then determine the applicant's membership.

The applicant should provide the following materials to the Membership Committee:

- 1. BMCDB New Membership Application form and CV which includes the following:
  - a. Education, training, and prior professional appointments
  - b. The month and year of appointment to the UC-Davis faculty
  - c. Peer-reviewed publications for at least the last three years
  - d. External grant support, including source of funds and principal investigator
  - e. Membership in other graduate groups

f. The program enrolled in, year of graduation and current position of all students for whom candidate has served as major professor

# 2. Anticipated contributions that graduate faculty members will perform as a member.

Graduate faulty members are expected to contribute through any of the following:

- 1. Active role in the administration of the graduate group by serving on administrative committees; as a graduate adviser (not to be confused with a major professor); or as an administrative officer of the group.
- 2. Providing graduate level instruction, as appropriate, in addition to research instruction.
- 3. Service on dissertation and qualifying examinations/Master's comprehensive examination committees, etc.

#### C. Emeritus Status.

Emeritus faculty who are members of the Group are afforded full rights, except Emeritus faculty who no longer run active research programs; they may attend and participate in Group activities, including meetings, but are not afforded the right to vote on policy and bylaw issues related to the Group. Emeritus faculty are eligible to teach in graduate courses and serve on student dissertation committees.

#### D. Review of Membership

The criteria for reviewing members of the program is the same for all members. Each faculty member's contributions to the Group shall be reviewed once every three years for the purpose of identifying faculty members who are not providing a minimal level of service to the Group. This review will be conducted by the Committee on Membership, who will shall review on a yearly basis one-third of the membership. When appropriate, the Executive Committee may request an early review of any member.

The review will focus on a) the areas defined in Section B. above, "Anticipated Contributions by Members" and b) satisfactory mentorship of BMCDB students. All members of the graduate group are expected to adhere to 1) the Mentoring Guidelines (MG) set by UC Davis Graduate Council and any modifications set by the Student Mentorship Committee (see Article V, below), and 2) the UC Davis Principles of Community (POC). The Executive Committee may request an early review of any member if they are alleged to have violated the MG or POC.

Faculty whose record reflects poor performance in any of these areas will be subject to non- renewal or to a probationary period in which greater involvement and/or improved student mentorship must be demonstrated as a condition of continuing membership.

#### E. Membership Appeal Process

If membership is denied, a faculty can appeal to the Executive Committee. Applicants denied membership or renewal of membership may make a final appeal to the Dean of Graduate Studies.

#### Article III. Administration

The academic leadership and management of the Group shall be vested in the Group Chair and an Executive Committee. The Chair is the chief officer and spokesperson for the Group and for the Executive Committee. Management of the Group shall be open and democratic.

#### Article IV. Graduate Program Chair

A. Chair appointment process

The Chair will be appointed in accordance with the Academic Personnel Manual policy UCD-245.B and the policies and procedures of the Graduate Council and the Office of Graduate Studies.

A "Nominating Committee" will be named by the Executive Committee to solicit nominations for Graduate Group Chair from the faculty and graduate students of the Group. Those nominated will then be contacted regarding their willingness to serve. The names of the nominees who have indicating a willingness to serve will then be submitted to the Group's faculty and graduate students for comments. All comments will remain confidential.

The Nominating Committee will forward at least one name to the Dean of Graduate Studies along with <u>all comments received on the nominees</u>. All comments solicited from faculty and students of the group will be treated as confidential information by the Group's Nominating Committee and by the Office of Graduate Studies.

If the Group puts forward more than one nominee, it may express a preference for one and, if it does, should indicate the basis for determining that preference. The nominee(s) may be interviewed by the Dean of Graduate Studies (or delegate) and will then forward their recommendation to the Chancellor for appointment. The normal term of the Chair's appointment is three years, however what is recommended will be based on the nominees' willingness to serve.

#### B. Duties of the Chair

The Chair: a) provides overall academic leadership for the program; b) develops and implements policies for the program; c) represents the interests of the program to the campus and University administrators; d) calls and presides at meetings of the Executive/Program Committee; e) calls and presides at meetings of the program; f) is responsible for coordinating all administrative matters with the Office of Graduate Studies; g) manages the budgets of the program; h) submits course change or approval forms; i) is responsible for the accuracy of all publications related to the program including web pages and catalog copy; and j) nominates graduate advisers for appointment.

The chair shall maintain liaison with biochemistry, molecular genetics, cell and developmental biology groups on other campuses of the University and with related groups on the Davis campus.

#### C. Vice Chair

The Executive Committee shall select of and for itself, and for the Group, a Vice Chair to serve for a three-year term of service. The Vice Chair will vote on all issues brought before the Executive Committee. The Vice Chair will serve as chief officer of the Group in the absence of the Chair, for less than a quarter. If the Chair will be absent from campus for more than a quarter, the Chair appointment procedures must be followed

#### Article V. Committees

#### **Executive Committee**

The Executive Committee shall consist of the chair of the Group, who serves as chair of the committee, plus seven faculty elected from the membership, plus the Master Adviser and one student appointed annually by the BMCDB Graduate Students' Association. To ensure broad participation, the Executive Committee shall have members from at least three different departments (tri-department rule) including at least one member each from the College of Biological Sciences and from the School of Medicine. All members have voting rights, including the student representative, unless the student does not participate in the discussion due to the nature of the item (see below). The faculty members of the Executive Committee shall be elected for a three-year term, which is renewable two times. Two members shall be elected each year.

Election of faculty members of the Executive Committee: nomination shall be made either by e-mail or from the floor at the annual Spring Quarter meeting of the Group. Elections shall be conducted by mail or electronic-mail ballot within two weeks of the annual Spring Quarter meeting. At election, each member of the Group shall vote for not more than the number of positions to be filled on a ballot provided, without weighing of choice. Those receiving the most votes will be declared elected. Ties will be resolved by lot. Election results shall be communicated to the members of the Group promptly. Elected members shall assume their duties on July 1.

The principal duties of the Executive Committee shall be to determine and implement policy for the good of the Group, and to represent the interests of the Group generally to various universities and other agencies. The Executive Committee is also responsible for distribution of Block grant and work study funds.

The Chair of the Executive Committee may rule that an item of business is inappropriate for discussion in the presence of the student representative. That item of business will then be discussed in the absence of the student member of the Committee. More generally, The chair of any committee with a student member must excuse the student representatives from meetings during discussion about personnel actions or disciplinary issues relating to faculty, during rankings of existing students for funding, and for disciplinary issues related to students.

The Executive Committee shall meet at least quarterly. Additional meetings and executive sessions may be held as deemed necessary, or upon petition by five members of the Group.

The Executive Committee shall fill interim vacancies for the remainder of the current year.

#### **Membership Committee**

The Membership Committee shall consist of five members appointed by the chair of the program for three-year terms, renewable two times. The Chair of the Membership committee is an Executive committee member appointed by the Chair of the program. The Committee on Membership shall review on a yearly basis one-third of the membership in addition to new applicants.

# **Educational Policy Committee**

The Educational Policy Committee shall consist of the members of the Executive Committee and two graduate advisors. There will be one student member appointed by the Group Chair for a one-year term. The chair of the program shall be the chair of the Committee on Educational Policy. The function of this committee shall include consideration of course offerings and recommendations regarding the graduate program and supervision of teaching assignments and teaching experience of graduate students. The faculty members of the Educational Policy Committee will serve for a three-year term renewable two times.

# **Admissions Committee**

The Admissions Committee shall consist of the Vice Chair of the program, a minimum of five members appointed by the chair for three-year terms, and a minimum of one student appointed by the BMCDB Graduate Students' Association. The Vice Chair of the program shall be the chair of the Committee on Admissions. The functions of this committee shall include admission of students to the program and the preparation of recommendations of their financial support. The faculty members of the Admissions Committee shall serve for a three-year term.

# **Student Affairs Committee**

The Student Affairs Committee shall consist of the chair of the program, all graduate advisors, and the Master Adviser who shall be the chair of the Student Affairs Committee. The term of appointment encompasses the tenure of the Chair and advisors. This committee shall be responsible for (a) analysis of the results of the placement examinations for new entering students and determination of what remedial actions may be needed, (b) the assignment of all students to research advisors, (c) the recommendation of student Master's and Ph.D. qualifying exam committees, (d) the active overview of the status of student financial support during their entire period of study, and (e) the coordination of any changes in funding which may occur.

# **Fellowship Committee**

The Fellowship Committee shall consist of three faculty members appointed by the chair of the program for three-year terms renewable two times. The Chair of the Fellowship Committee is an Executive Committee member appointed by the Chair of the program. The functions of the committee include nomination and ranking of students for consideration of university fellowships and awards and identification of students to receive tuition waivers.

#### **Recruitment Committee**

The Recruitment Committee shall consist of three members appointed by the chair of the program for three-year terms renewable two times, and a minimum of two students appointed by the Graduate Student Association. The Chair of the Recruitment Committee is an Executive Committee member appointed by the Chair of the program. The functions of the committee are to coordinate the hosting of selected applicants for visitation to the campus, to develop and administer programs for increasing the number, quality, and diversity of applicants to the program, and to generate suitable brochures and web sites to provide information to prospective applicants.

#### **Student Mentorship Committee**

The Student Mentorship Committee shall consist of three members appointed by the chair of the program for three-year terms, renewable two times, and two students appointed by the Graduate Student Association. The Chair of the Student Mentorship Committee is an Executive Committee member appointed by the Chair of the program. The functions of the committee are to oversee: (i) modification of Graduate Council Mentoring Guidelines (<u>http://gradstudies.ucdavis.edu/gradcouncil/mentoring.pdf</u>) to fit the specific circumstances of the program, (ii) their adoption by the program, and (iii) distribution and notification to the students and faculty of where the Guidelines are posted.

### **Diversity, Equity and Inclusion Committee (DEIC)**

The Diversity Committee shall consist of two faculty members appointed by the Chair for three-year terms, renewable two times, and a minimum of two students appointed by the BMCDB Graduate Students' Association. The Chair of the DEIC is an Executive Committee member appointed by the Chair of the Group.

#### Duties of the DEIC

The functions of the committee are to increase the outreach to, and recruitment of, individuals from underrepresented and diverse backgrounds. The committee will work to foster appreciation for the value of diversity in the Group, to create and sustain a supportive and inclusive environment for all members, and to diversify our membership. Specific duties of the Committee will be to:

1) Advocate for recruiting a diverse group of students through outreach and support of the Admissions Committee.

2) Support enrolled students by providing information resources and social events.

3) Foster an inclusive and vibrant training environment by organizing student and faculty trainings and webpage management to raise awareness of diversity issues.

4) Ensure that the Group is aware of and compliant with the Campus' Diversity and Inclusion Strategic Vision Plan.

5) Identify methods to increase student and faculty diversity in the Group and present these methods to the Executive Committee for consideration of adoption.

6) The Student Wellness, Inclusion, and Retention Liaisons (SWIRL) subcommittee will function as liaisons to current students to help them navigate their graduate

careers. The SWIRL committee will promote the mental and physical well-being of all students in the Group.

#### **Article VI. Student Representatives**

Student representatives (who shall be in good standing academically) are appointed annually by the BMCDB Students' Association to the Executive, Admissions, Recruitment and Student Mentorship committees and have voting rights except on an item where they are excused from the discussion.

The Chair of any committee with student members must excuse the student representatives from meetings during discussion about other students, personnel actions or disciplinary issues relating to faculty, during rankings of existing students for funding, and for disciplinary issues related to students.

#### Article VII. Graduate Advisers

Graduate Advisers will be appointed in compliance with policies and procedures of the Graduate Council and the Office of Graduate Studies. When selecting Graduate Advisers, nominations shall be solicited from Group members. Comments on nominees shall then be sought from Group members and students. The Chair and Executive Committee will recommend nominees to be forwarded to the Office of Graduate Studies for review and appointment.

A minimum of 6 Graduate Advisers will be appointed. This will include a Master Adviser, a minimum of one adviser each specializing in one of the four tracks (Biochemistry, Molecular Genetics, Cell, Development), and one Master of Science Adviser, who will advise Master's students. The Master Adviser will oversee and coordinate advising activities and serve on the Executive Committee. Two of the advisers shall serve on the Educational Policy Committee, four advisers will serve on the Student Affairs Committee.

Graduate advisers will be appointed for a 2-year term, which is renewable for as long as the faculty is willing to serve.

#### **Article VIII. Meetings**

The Group Chair shall call an annual meeting during Spring quarter for the purpose of electing officers and conducting other business. The Chair shall be privileged to call other meetings in the interest of the Group and shall be required to do so at the written request of three or more members. Notification will be emailed at least two weeks before the meeting. Faculty not on campus may participate by teleconference or other available technology.

#### Article IX. Quorum

Fifty+ percent of the members of the Group constitutes a quorum for the conduct of business. In the absence of a quorum, issues requiring a vote will be taken up by e-mail balloting or other web-based balloting technology.

All issues that require a vote must be:

1) Voted on by 50+% of the available members who are eligible to vote (i.e., not on sabbatical or other approved leave).

- 2) On graduate program matters other than amendments/revision of bylaws: passage requires a 50+% supporting vote by those voting.
- 3) On amendments and revision of bylaws: require a two-thirds majority of those voting.

If balloting is conducted via email or web-based technology, 10 days must be provided for expression of opinions about the proposal <u>prior</u> to the acceptance of votes; the program must allow 14 days for votes to be returned or before the "polls are closed."

#### Article X. Order of Business for Meetings

N/A

#### Article XI. Amendments

Amendments to these bylaws may be made in accordance with program's quorum policy in Article IX. Program members may propose amendments by petition to the program Chair. The program Chair, or relevant program committee, may ask for revisions from the faculty who submitted proposed amendments before forwarding the revisions to the membership for review and voting. Quorum, voting and passage is prescribed in Article IX. All amendments and revisions must be submitted to the Graduate Council for review and approval; changes in the bylaws will become effective upon approval by the Graduate Council.

# **APPENDIX 7: BMCDB DEGREE REQUIREMENTS**

Graduate Group in Biochemistry, Molecular, Cellular & Developmental Biology Ph.D. and M.S. DEGREE REQUIREMENTS Revised: April 15, 2009 Graduate Council Approval: May 14, 2019

#### **MASTER'S PROGRAM**

#### 1) Admissions Requirements

Applicants for admission to BMCDB must meet the University of California minimum GPA requirement for admission (3.0 overall). Other requirements for admission include:

- Hold a Bachelor's degree: An undergraduate major in biology or chemistry is typical for BMCDB graduate students, but is not required. Prerequisites include calculus; statistics; physics; general chemistry; organic chemistry; biology; biochemistry; genetics.
- English proficiency examination for international applicants who have not studied at an English speaking University: TOEFL or other University approved examination. International applicants must meet the Office of Graduate Studies minimum TOEFL score requirement (or equivalent for other University-approved examination).
- Three letters of recommendation.
- a) Prerequisites: -None
- b) Deficiencies: -None
- 2) M.S. Degree, Master's Plan I and II:

**Plan I**. This plan requires a minimum of 30 units of adviser-approved, graduate and upper division courses (the 100 and 200 series only) in which the student receives a letter grade (B- or better) or S, and, in addition, a thesis. At least 12 of the 30 units must be graduate work in the major field.

**Plan II**. This plan requires a minimum of 36 units of adviser-approved, graduate and upper division courses, of which at least 18 units must be graduate courses in the major field, andin which the student receives a letter grade (B- or better) or S. Not more than 9 units of research (299 or equivalent) may be used to satisfy the 18-unit requirement. A comprehensive final examination in the major subject is required of each candidate. No thesis is required.

#### 3) Course Requirements - Core and Electives (see summary table)

\*the following 5 courses replace the former 4 core courses (MCB 221 A, B, C, D) which were 4 units each

 a) Core Courses (15 units): BCB 210 Molecular Genetics & Genomics (3 units) BCB 211 Macromolecular Structure & Interactions (3 units) BCB 212 Cell Biology (3 units) BCB 213 Developmental Biology (3 units) BCB 214 Molecular Biology (3 units)

Additional required courses (4 units):

**BCB 215 (2 units) Directed Readings**. The goal of this course is to develop critical reading skills for graduate students and to expose them to major paradigm advances in specialized fields of molecular and cellular biology. To advance active learning and participation, this course is designed to bring small groups of students together with facultywho are expert in a given area. Faculty (2/section) will choose papers that highlight major advances (technical and/or intellectual) and that form a narrative of discovery. Faculty willprovide a historical background to the problem addressed by the paper, review special techniques used in the paper and challenge students to develop their own ideas for how to address the major questions in the field. The intensive meeting schedule and small group size are a critical to the goals of the course

**MCB xxx (pending) (2 units; S/U grading) Research Ethics.** *Modeled after GGG296*.Review of basic skills required of contemporary scientists. Topics include scientific conduct, manuscript preparation, grant writing, seminar presentations and time management. Emphasis on responsibilities of scientists to factually and thoughtfully communicate results.

a) Elective Courses (11 units Plan I; 8 units Plan II):

Each student must take at least two additional letter graded advanced undergraduate or graduate courses to be selected in consultation with the academic adviser and major professor (see attachment (b) for courses). Attention to the schedule on which such courses are offered is essential - many are offered only in alternate years

**b)** Summary:

A total of 30 units for Plan I and 36 units for Plan II (core, elective and research) are required. Students will enroll for 12 units per quarter including research, academic and seminar units. Courses that fulfill any of the course requirements may not be taken S/U unless the course is normally graded S/U.

Students must maintain a GPA of 3.0. If the GPA falls below 3.0, the student is placed on academic probation. If a student is on academic probation for more than three quarters, the student is subject to disqualification upon recommendation of the BMCDB Executive Committee to the Dean of Graduate Studies.

# 4) Special requirements:

Students who have not obtained a previous degree at an approved English-medium institution or demonstrated English-language proficiency through an appropriate exam (e.g. TOEFL) are required to complete appropriate English-language courses, as described in the policy Graduate Student Course Requirements – English as Second Language (GC2018-02). Courses taken in satisfaction of this requirement do not count towards the units required for graduation.

# 5) Committees:

# a) Admission Committee

Once the completed application, all supporting material, and the application fee have been received, the application will be submitted to the Admissions Committee. The Admissions Committee consists of six graduate group faculty and one graduate group student. Based on a review of the entire application, a recommendation is made to accept or decline an applicant's request for admission. That recommendation is forwarded to the Dean of Graduate Studies for final approval of admission. Notification of admissions decisions will be sent by Graduate Studies. Applications are accepted through December 15 of the previous year for the next Fall entering class.

# b) Course Guidance/Advising/Major Professor Selection

Upon entering the group, students will work with the Master degree adviser to ensure the students enroll in the correct courses and remedy any deficiencies. The Master degree adviser will also help place the student in a lab if research is to be undertaken (Plan I). A minimum of 12 units is required per quarter to maintain full time student status.

# c) <u>Thesis Committee or Comprehensive Examination Committee</u>

The student, in consultation with his/her major professor and graduate adviser, nominate3 faculty to serve on the Thesis (Examination) Committee. These nominations are submitted to the Office of Graduate Studies for formal appointment in accordance with Graduate Council policy (DDB 80, Graduate Council B.1.). The major professor serves as Chair of the thesis committee.

# 6) Advising Structure and Mentoring

The **Major Professor** is the faculty member who supervises the student's research and thesis (Plan I); this person serves as the Chair of the Thesis Committee. The **Master of Science Adviser**, who is appointed by the Chair of the group, is a resource for information on academic requirements, policies and procedures, and registration information until the Course Guidance Committee is formed. A Student Mentorship committee will deal with any mentoring problems that arise. The **Mentoring Guidelines**can be found in the graduate student handbook on the web.

# 7) Advancement to Candidacy

Every student must file an official application for Candidacy for the Degree of Master of Science after completing one-half of their course requirements and at least one quarter before completing all degree requirements. The Candidacy for the Degree of Master form can be found online at: <u>http://www.gradstudies.ucdavis.edu/forms/.</u> A completed form

includes a list of courses the student will take to complete degree requirements. If changes must be made to the student's course plan after s/he has advanced to candidacy, the Graduate Adviser must recommend these changes to Graduate Studies. Students musthave their Graduate Adviser and thesis committee Chair sign the candidacy form before it can be submitted to Graduate Studies. If the candidacy is approved, the Office of Graduate Studies will send a copy to: the Thesis Committee Chair, the appropriate graduate staff person, and the student. If the Office of Graduate Studies determines that a student is not eligible for advancement, the department and the student will be told the reasons for theapplication's deferral. Some reasons for deferring an application include: grade point average below 3.0, outstanding "I" grades in required courses, or insufficient units.

8) Comprehensive Examination and Thesis Requirements

#### a) Thesis Requirements (Plan I)

The Master's thesis is to be carried out under the supervision of a faculty member of the BMCDB Group and must represent a contribution to knowledge in biochemistry, molecular genetics, cell biology or developmental biology. The thesis is submitted to a committee of three faculty members recommended by the Adviser and appointed in accordance with the Academic Senate regulations. The topic of the thesis should be acceptable to all members of the committee when they agree to serve and a joint meetingof committee members and the student should be held at that time. For the thesis to be acceptable for the degree, all committee members must sign the title page. Instructions on preparation of the thesis and a schedule of dates for filing the thesis in final form are available from Graduate Studies; the dates are also printed in the UC Davis General Catalog

#### b) Comprehensive Examination (Plan II)

The student must pass a comprehensive final examination in biochemistry, molecular genetics, cell and developmental biology. The comprehensive exam is taken after all coursework is finished, in the winter/spring of the 2<sup>nd</sup> year. The format is an oral examination administered by a committee of three faculty members nominated by the Adviser. A unanimous vote of the committee is required to pass a student. If a student does not pass the examination, the committee may recommend that she or he be re- examined one time. If the Graduate Adviser concurs, the student may be re-examined. Astudent who does not pass on the second attempt is subject to disqualification from further work as a graduate student. The results of all Master's examinations must be reported to Graduate Studies.

#### 9) Normative Time to Degree

The Normative Time to Degree for the M.S. program is six quarters (two years).

Fall	Winter	Spring
- BCB 211	- BCB 212	- BCB 214
- BCB 210	- BCB 213	- BCB 215
- MCB 291	- MCB 291	- MCB 291
	Advancement to candida	icy in Winter or Spring

**10)** Typical Time Line and Sequence of EventsYear 1:

Year 2		
Fall	Winter	Spring
- Elective(s)	-	-
MCB 291	M.S. – Comprehensive	e Exam or Preparation of Thesis
M+BCB 299 for Thesis Pla	n	

11) Sources of funding

There is no guarantee of funding for the Plan I and Plan II Master programs. Masterstudents can TA to support themselves. Faculty are NOT required to support a MS student.

12) PELP, In Absentia and Filing Fee status.

Information about PELP (Planned Educational Leave), In Absentia (reduced fees when researching out of state), and Filing Fee status can be found in the GraduateStudent Guide: <a href="http://www.gradstudies.ucdavis.edu/publications/">http://www.gradstudies.ucdavis.edu/publications/</a>

#### Ph. D. DEGREE REQUIREMENTS

#### 1) Admissions Requirements

Applicants for admission to BMCDB must meet the University of California minimum GPA requirement for admission (3.0 overall). Other requirements for admission include:

- Hold a Bachelor's or Master's degree: An undergraduate major or masters degreein biology or chemistry is typical for BMCDB graduate students, but is not required.
- English proficiency examination for international applicants who have not studied at an English speaking University: TOEFL or other University approved examination. International applicants must meet the Office of Graduate Studies minimum TOEFL score requirement (or equivalent for other University-approved examination).
- Three letters of recommendation
  - a) Prerequisites: None
  - b) Deficiencies:

If there are deficiencies in background, appropriate remedial undergraduate courseswill be recommended; they must be completed prior to the Qualifying exam either by

- (1) taking courses as approved by the Graduate Adviser, or
- (2) by being a Teaching Assistant in the appropriate courses, and by attending the courselectures.

#### 2) Dissertation Plan B

Three member (minimum) dissertation committee, an optional final oral examination (made on an individual student basis by the dissertation committee), and an exit seminar.

#### 3) Course Requirements

\*the following 5 courses replace the former 4 core courses (MCB 221 A, B, C, D) which were 4 units each

- a) Core Courses (15 units):
  - BCB 210 Molecular Genetics & Genomics (3 units)
  - BCB 211 Macromolecular Structure & Interactions (3units) MCB 212 Cell Biology (3 units)
  - BCB 213 Developmental Biology (3 units)
  - BCB 214 Molecular Biology (3 units)

Additional required courses (20 units):

BCB 215 (pending) (2 units) Directed Readings. The goal of this course is to develop critical reading skills for graduate students and to expose them to major paradigm advances in specialized fields of molecular and cellular biology. To advance active learning and participation, this course is designed to bring small groups of students together with faculty who are expert in a given area. Faculty

(2/section) will choose papers that highlight major advances (technical and/or intellectual) and that form a narrative of discovery. Faculty will provide a historical background to the problem addressed by the paper, review special techniques used in the paper and challenge students to develop their own ideas for how to address the major questions in the field. The intensive meeting schedule and small group size are a critical to the goals of the course.

MCB **xxx (pending) (2 units) Research Ethics**. Modeled after GGG296. Review of basic skills required of contemporary scientists. Topics includescientific conduct, manuscript preparation, grant writing, seminar presentations and time management. Emphasis on responsibilities of scientists to factually and thoughtfully communicate results.

BCB **220L** – **(5 units) Advanced Molecular Biology Laboratory Rotations.** Takenin both the fall and winter for a total of 10 units. Two, five-week rotations per quarter. At the end of each rotation, students give short presentations on their rotation projects to other first-year students, the instructor in charge and any otherfaculty and students who wish to attend. In addition, each student prepares a shortwritten report.

MCB **291 – (1 unit) Current Progress in Molecular and Cellular Biology Seminar.** Taken fall, winter and spring quarters of years 1 and 2 for a total of 6 units. Seminars presented by guest lecturers on subjects of their own research activities.

b) Elective Courses (6 units):

Each student must take at least two additional advanced courses (minimum of 6 units) to be selected in consultation with the academic adviser and major professor (see attachment (b) for courses). Attention to the schedule on which such courses are offered is essential - many are offered only in alternate years

c) Summary: Total Minimum Unit Requirement = 72 units:

A total of 72 units (core, elective, and research) are required. Students will enroll for 12units per quarter including research, academic and seminar units. Courses that fulfill any of the course requirements may not be taken S/U unless the course is normally graded S/U. Required core and elective courses constitute 41 units, the additional 31 units is enrollment in research credit (299).

Students must maintain a GPA of 3.0. If the GPA falls below 3.0, the student is placed on academic probation. If a student is on academic probation for more than three quarters, the student is subject to disqualification upon recommendation of the BMCDBExecutive Committee to the Dean of Graduate Studies.

4) Special Requirements:

Teaching Assistantship (TA) requirement:

Participation in teaching is an essential part of training in the graduate program. In addition, teaching experience can be helpful later in obtaining employment. Students are required to TA one adviser-approved undergraduate biochemistry, molecular genetics, cell biology or developmental biology lecture or laboratory course. It is expected that studentsfulfill this requirement during the third quarter of their first year or during the first two quarters of the second year. It must be fulfilled prior to the qualifying examination. Whileworking as TA's students must register for MCB 390 (1 unit) or equivalent.

Teaching assignments may vary according to past teaching experience and source of support. Open positions are advertised quarterly across the campus. Application forms may be obtained from Departmental offices. In general, applications are current only for the quarters indicated on the form. New applications must be filed for subsequent consideration.

#### English language course requirement:

Students who have not obtained a previous degree at an approved English-medium institution or demonstrated English-language proficiency through an appropriate exam (e.g. TOEFL) are required to complete appropriate English language courses, as described in the policy Graduate Student Course Requirements – English as Second Language (GC2018- 02). Courses taken in satisfaction of this requirement do not count towards the units required for graduation.

### 5) Committees

a) Admissions Committee:

Once the completed application, all supporting material, and the application fee have been received, the application will be submitted to the Admissions Committee. The Admissions Committee consists of six graduate group faculty and one graduate group student. Based on a review of the entire application, a recommendation is made to acceptor decline an applicant's request for admission. That recommendation is forwarded to theDean of Graduate Studies for final approval of admission. Notification of admissions decisions will be sent by Graduate Studies. Applications are accepted through December 15 of the previous year for the next Fall entering class.

# b) Course Guidance/Advising/Major Professor Selection:

Upon entering the group, students are assigned an Academic Adviser based on their area of interest (Biochemistry, Molecular Biology, Cellular Biology, Developmental Biology). A minimum of 12 units is required per quarter to maintain full time student status.

Selection of the dissertation adviser (major professor) is normally accomplished by the end of the winter quarter, first year. The chair of BMCDB sends a letter to each first year student requesting that the student find a major professor with whom the student wishes to work and who is willing to take the student into the laboratory and to provide the necessary financial support. Students submit their requests to the BMCDB Student Affairs Committee, which approves and makes final assignments. Satisfactory progress in the BMCDB program is dependent upon assignment of a dissertation adviser by the end of spring quarter in the first year.

#### c) Qualifying Examination Committee:

Qualifying examination committees will consist of five faculty members who are recommended to Graduate Studies by the BMCDB Student Affairs Committee in the Winter quarter of the student's second year. The faculty members may all be in the program, but will come from at least three different departments. Three members will beselected by the BMCDB Student Affairs Committee with solicited input from major advisers and students, who will be asked to recommend names of the members - ideally two of these faculty will also to serve on the student's dissertation committee. The remaining two faculty will be selected to ensure coverage of the core areas of BMCDB (i.e. Biochemistry, Molecular Biology, Cellular Biology, and Developmental Biology).

Qualifying examination committees are submitted to Graduate Studies and appointed in accordance with the Academic Senate regulations. The chair of the qualifying examination committee is expected to ensure that the student receives a fair examination.Qualifying Examination Committees may not include the major professor who will serveas chair of the student's dissertation committee. The area of the student's dissertation research will be considered so that at least one individual with expertise in this area is a member of the qualifying examination committee.

The student, in consultation with his/her major professor and graduate adviser, nominate three faculty to serve on the Examination Committee. These nominations are submitted to the Student Affairs Committee and two additional faculty are chosen from the faculty at large. These names are forwarded to the Office of Graduate Studies for formal appointment in accordance with Graduate Council policy (DDB 80. Graduate Council B.1.).

#### 6) Mentoring

The **Major Professor** is the faculty member who supervises the student's research and dissertation; this person serves as the Chair of the Dissertation Committee. The **Graduate Adviser**, who is appointed by the Chair of the program, is a resource for information on academic requirements, policies and procedures, and registration information until the Course Guidance Committee is formed. A Student Mentorship committee will deal with any mentoring problems that arise. The **Mentoring Guidelines** can be found in the graduate student handbook on the web (the current BMCDB handbook can be found at: (<u>https://bmcdb.ucdavis.edu/current-student-resources</u>)

#### 7) Advancement to Candidacy

After the qualifying exam is passed, a student must file an application for advancement to candidacy for the degree of Doctor of Philosophy. The chair of a student's qualifying examination committee is sent the application form for advancement to candidacy.

When the student has passed the examination, the chair signs and dates the form. The

student then identifies a dissertation committee, provides a dissertation title, obtains signatures of the major professor and graduate adviser, pays a fee, and files the form with Graduate Studies. Graduate Studies requires that students must be advanced to candidacy by the ninth quarter of academic enrollment to be eligible for continued appointment as a graduate student researcher or teaching assistant.

8) Preliminary Examination, Qualifying Examination and Dissertation requirements:

- a) The program requires an exit seminar of each student. Satisfaction of this requirement must be verified by the Dissertation Committee Chair.
- b) The dissertation committee may require a final oral examination; the decision is made on an individual student basis.
- c) Before advancing to candidacy for a doctoral degree, a student must have satisfied all requirements set by the graduate program, must have maintained a minimum GPA of 3.0 in all course work undertaken (except those courses graded S or U), and must have passed a Qualifying Examination before a committee appointed to administer that examination
  - All students will complete the course requirements before taking their Qualifying Examination.
  - The Qualifying Examination will consist of written and oral examinations.
  - The written research proposal should be provided to members of the qualifying examination committee at least 1 week before the qualifying exam. The qualifying examshould be taken by the Spring quarter of the second year and no later than the end of the Fall quarter of the third year after admission to the Ph.D. program.
  - According to university policy, graduate students cannot hold an academic title (e.g., Teaching Assistant, Research Assistant) for more than 9 quarters before passing theirQualifying examination.
  - Passing this exam makes the student eligible for advancement to candidacy.
- d) Written component of Qualifying Examination: The goal of the dissertation research proposal is to provide a substantial and original contribution to the fields of biochemistry, molecular genetics, cell and/or developmental biology. The scope should be similar to that of a postdoctoral grant proposal. Written versions of the dissertation research proposal are to be prepared by the student and distributed to the committee at least one week prior to the examination. The format is that of an NIH postdoctoral fellowship proposal. Organize sections 1-5 of the research proposal to answer these questions: (1) Specific aims. What do you intend to do? (2) Background and significance. Why is the work important? (3) Preliminary studies. What have you alreadydone? (4) Research design and methods. How are you going to do the work? (5) References. DO NOT EXCEED 5 PAGES FOR SECTIONS 1-4. The following distribution for length is recommended:
- (1) **Specific aims.** State briefly the broad, long-term objectives of the work. Then statethe specific purposes of the proposed research. One-half page is recommended.

- (2) **Background and significance.** Briefly sketch the background to the proposal. Critically evaluate existing knowledge, and identify the gaps that the project is intended to fill. State concisely the importance of the proposed research by relating the specific aims to the broad, long-term objectives. One page is recommended.
- (3) **Preliminary studies** dissertation research only. Describe the work you have already accomplished that is relevant to the proposal. A maximum of one pageis recommended.
- (4) Research design and methods. Outline the experimental design and the proceduresto be used to accomplish the specific aims. Include the means by which data will be collected, analyzed and interpreted. Describe any new methodology and its advantage over existing methodologies. Discuss the potential difficulties and limitations of the proposed procedures along with alternative approaches to achieve the aims. Provide a tentative sequence for the investigation. Although no specific number of pages is recommended for this section, the total for sections 1-4 should not exceed 5 pages.
- (5) **References.** Each citation must include the names of all authors, title of the article, name of the book or journal, volume number, page numbers and year of publication.

Concepts within the research proposal can be discussed with others (such as the student's major professor and peers), but the writing of the proposal should be solelythe student's work (i.e., no editorial assistance is allowed) as the proposal will serve as evidence of the student's proficiency in scientific writing.

The qualifying exam committee will be responsible for assessing that the student'swriting proficiency is satisfactory before advancement to candidacy. Furthermore, the research proposal will provide information that may be discussed during the oral exam.

a) Oral component of the Qualifying Examination:

The oral portion of the qualifying exam is intended to demonstrate the student's critical thinking ability, synthesis, and broad knowledge of the field of study. It will start with ~ 20 min oral chalkboard presentation of the proposal; questions will be asked related to the research topic and then proceed to more general topics. The committee will evaluate the student's general qualifications for a respected position as an educator or leader as well as the student's preparation in a special area of study based upon relevantportions of the student's previous academic record, performance on specific parts of theexamination, and the student's potential for scholarly research as indicated during the examination.

#### b) **Qualifying Examination Evaluations**

There are three possible outcomes of the examinations - pass, not pass, and fail. Pass advances the student to candidacy for the Ph.D. Fail means that the student is disqualified. Not pass means that the student is required to retake all or part of the examination OR to satisfy another requirement. If requested, the second examination isto be scheduled at the earliest possible date and will be administered by the same committee. Satisfactory completion of this examination (or completion of the new requirement) will result in Advancement to Candidacy. Failure will result in a recommendation for disqualification. Note: To officially advance to candidacy, a fee must be paid to the Cashiers Office and the fully endorsed Advanced to Candidacy Petition can then be submitted to Graduate Studies.

9) Normative Time to Degree

A minimum of three years is required for the Ph.D. but ordinarily a student should plan on four to five years to satisfy all requirements of the degree. Normative time, measured from the time a student begins graduate study at any level at UCD, is 5 years for the current groups.

10) Typical Time Line and Sequence of Events

	Year 1:				
	Fall		Winter		Spring
-	BCB 211 (3u)	-	BCB 212 (3u)	-	BCB 214 (3u)
_	BCB 210 (3u)	-	BCB 213 (3u)	_	BCB 215 (2u)
_	BCB 220L (5u)	_	BCB 220L (5u)		Elective
_	MCB 291 (1u)	_	MCB 291 (1u)	_	BCB 299
				_	MCB 291 (1u)

#### Year 2:

Fall		Winter		Spring
Elective		ТА	_	BCB 299
<b>Research Ethics</b>	-	BCB 299	-	MCB 291 (1u)
BCB 299	-	MCB 291 (1u)		QE
MCB 291 (1u)				

# Advancement to Candidacy

# Year 3-5: MCB 299 (recommended)

Completion of Dissertation

11) Sources of funding

Students are supported through block grant funds and/or fellowships for the first two quarters. Once a student has joined a lab, the Major Professor is responsible for supporting the student. This can be through GSR, TA or a combination of the above.

12) PELP, In Absentia and Filing Fee status.

Information about PELP (Planned Educational Leave), In Absentia (reduced fees when researching out of state), and Filing Fee status can be found in the Graduate Student Guide: <u>http://gradstudies.ucdavis.edu/students/handbook/GS201\_GraduateStudentGuide.pdf</u>.

13) Leaving the Program Prior to Completion of the PhD Requirements. Should a student leave the program prior to completing the requirements for the PhD, they may still be eligible to receive the Masters if they have fulfilled all the requirements (see Master's section). Students can use the Change of Degree Objective form available from the Registrar's Office: <u>http://registrar.ucdavis.edu/local\_resources/forms/D065-graduatemajor-degree-change.pdf</u>