ADVANCEMENT TO CANDIDACY

FORM MUST BE TYPED

All requirements must be completed according to program guidelines or within 7 years from the term of admission to your graduate program continuous enrollment is required after enrollment in the culminating experience

Student: fill out the following information completely (including the semester and year each course was or when you plan to take it.

Units

Required

13

3

2

2

Select University Bulletin year of admission:

Units

(to be)

completed

Student ID:

Institution

(not SFSU)

(transfer units only)*

Grade

Status

Semester

Year

Major:

Email:

Course Title

Courses

Introduction to Research Skills

Biology Colloquium

Advances in Cell and Molecular Biology

Masters of:

Name:

Course

Number

Required

BIOL 700

BIOL 861

BIOL 870

Concentration:

BIOL 897 - Research (6 UNITS REQUIRED)								
Elective unit	ts requirements shall be determined by	student's committee	13					
One of the following Culminating Experience Options			4					
BIOL 895	Research Project and Oral Defen	se OR						
BIOL 898	Master's Thesis and Oral Defense	:						
	Total Units		30min					
	*Only 30% of units listed	on the Advancement to	Candidacy ma	v be upper div	ision undergi	aduate coursework	ζ.	
*Maximum of 6 units of BIOL 897 *Maximum of 2 units of BIOL 881. *NOTE: For transfer work, a Request for Graduate Program Transfer Unit Evaluation must be submitted.								
ADDITION	AL DEGREE REQUIREMENTS							
SECOND L	EVEL WRITTEN ENGLISH PROFICIEN	CY REQUIREMENT:						
☐ THESIS PROSPECTUS SUBMITTED			SEMEST	ER/YEAR:				
DEPARTME	NT ADMINISTATOR FOR REVIEW 1 ST : (R	equired):						
Print Name:		Signature:		Date:				
GRADUATE	ADVISER/PI (Required):							
Print Name:		Signature:		Date:				
GRADUATE COORDINATOR (Required): Print Name:		Signature:		Date:				
Approved ☐ Not Approved ☐ Dean of the Graduate Division or Designee Print Name:		Signature:		Date:				

Note: Upon approval of the ATC, read graduate Academic Policies and Procedures section in the Bulletin regarding conditions for maintaining its validity.