Blank Development Plan

Micropiai Bic	Diogy: M.S. Student IDP
Introduction	
Instructions	
Please fill this form o	ut.
IDP Information	
• Student Name:	
• Semester and Yea	er of Enrollment:
• Program: Microbia	al Biology
• IDP: M.S. Student	IDP
Program Director:	: Gerben Zylstra
• Faculty Advisor:	

1. Student Module

General Information

• Track / Major / Min	or (if applicable):
 Full or part-time stu 	ıdent:
• Current stage:	
 Anticipated degree 	date:
 Number of months 	they were not registered or on approved leave of absence:
so far and the expecte	ancial support (stipends, salaries, or self funded) for your graduate study d funding for upcoming years until the likely completion of your degree. Dunts of funding, and any plans to apply for or secure funding for
Credits	
 Course credits com 	pleted:
 Research credits co 	mpleted:

2. Goals and Aspirations

within the graduate program, as well as Mention any knowledge, skills or activities might include learning getting more teaching experience, lear	s long range career goals. G ities needed to achieve the g ng a new language; visiting a	ive approximate timelines. goals (where knowledge,

3. Coursework, Internships, Fieldwork

	Course Requirement	Year and Semester (20xx Fall/Spring)
Requirement 1	16:682:501 Microbial Life	
Requirement 2	16:682:502 Microbial Biochemistry	
Requirement 3	16:682:503 Microbial Physiology	
Requirement 4	16:682:504 Microbial Genetics	
Requirement 5	16:682:530 Scientific Conduct& Ethics	
Requirement 6	16:682:521 Seminar in MB (Fall)	
Requirement 7	16:682:522 Seminar in MB (Spring)	
Requirement 8	Elective Course 1 (3 cr)	
Requirement 9	Elective Course 2 (3 cr)	
Requirement 10	Elective Course 3 (3 cr)	

4. Major Milestones

Master's Project	
Optional Laboratory Research for Nonthesis M.S.	
Writing the Nonthesis Paper	

5. Achievements

Jumbulum Vitae	in the Opioau S	Supporting Doc	uments Section	•

6. Research and Scholarship

Use this section to talk about the content of your research or scholarly act been completed, are underway or planned for the near future. Discuss acc findings, significance in your field, plans for the future, possible roadblock needs. Include discussion of any planned internships, travel to remote site if relevant to research. Nonthesis M.S. students can skip this question.	omplishments or ks, and resource

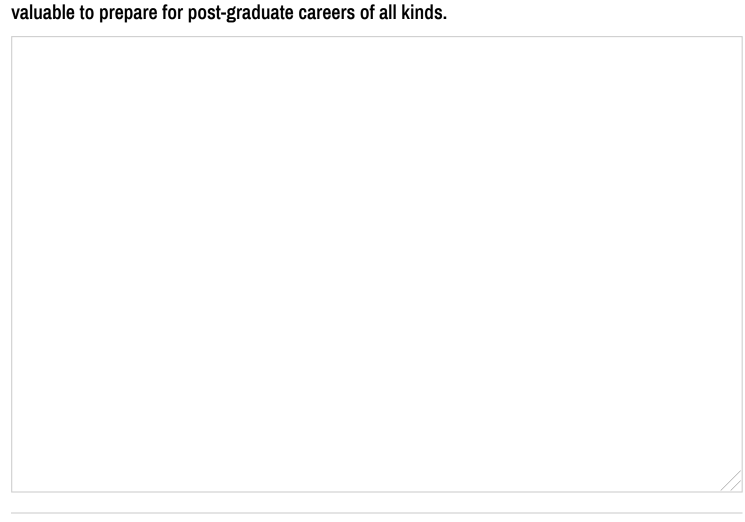
7. Knowledge and Skills

8. Teaching

mply say not applicable.					

9. Transferable Skills

Transferable skills and experiences are relevant to graduate students in all fields and disciplines. They refer to abilities that are relevant to different types of careers. Transferable skills include skills in communication, teamwork, leadership, problem-solving, planning and managing a project, supervising or mentoring others, managing a budget, communicating to a general audience, managing social media, helping organize students within your program, contributing to group activities such as organizing talks or colloquia, or contributing to the work of a professional society. Identify the transferable skills you have acquired so far. Students can acquire transferable skills through research, teaching, courses, workshops, volunteer or community activities, to name a few sources. Identifying transferable skills is valuable to prepare for post-graduate careers of all kinds.



10. Outreach or Service

/ not applicable.		

11. Diversity and Inclusion

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12. Ethical Practices, Responsible Scholarship and Responsible Research

Use the text box to describe the training you have received on Responsible Scholarship and Responsible and Ethical Research. Training may have occurred in courses, workshops or online tools. Responsible scholarship and research includes issues such as avoiding plagiarism, responsible citations, responsible assignment of authorship, responsibilities of mentors and mentees, intellectual property and collaborations. Include the 16:682:530 Scientific Conduct & Ethics course and any other training that you received.

Uploaded Supporting Documents

Make a list of your supporting documents here and add a reminder to upload a CV if you choose to that instead.				
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				_

Overview and Conclusions

Required Addendum for Students in Year 7 or Later

This section is only required if you are 7 or more years into your program.

General Information

Date of admission to candidacy:	
Committee members:	
• Title of Dissertation:	
Abstract of Dissertation	
Timetable for completion of diss	sertation
Current source of financial supp	ort (stipend; outside employment)
Current source of support for an	y research expenses