



## University of Massachusetts Biology Department Student Work-Study Application Form

Fill out and return to the Biology Department: Wheatley Building, Third floor, Room 021

I am applying for   One position  Multiple positions  Please indicate the title and job number of the position(s) you are interested in applying for below. Only fill out one application form even if you are applying for more than one position.							
*If you are hired by the biology department you cannot split your work-study aw	ard across two						
jobs, you must choose just one work-study position on campus.							
Name:							
Mailing Address:							
Phone number: (Home)							
Phone number: (Home)(Cell)	_						
Email Address:							
Student ID Number:							
Do you have a work-study award?							
☐ Yes ☐ No ☐ I am waiting to find out. ☐ I don't know what w	vork-study is.						
If Yes: What is the total Work-Study Award for the Year?:	J						
Are you an International Student?   Yes							
Major: □ Biology □ Biochemistry □ Bio/Med-tech □ Chemistry							
□ Undecided □ Anthropology □ Psychology □ Other							
Higher Education Institutions attended:							
□ UMass Boston □ Other							
Semesters completed:□ One □ Two □ Three □ Four □ Five □ Other_	□ Six						
Additional Comments							
	<u> </u>						
Relevant class work completed:   Freshman bio (111) Professor	<del></del>						
□ Freshman bio (112) Professor							
□ Cell Biology (210) Professor							
Genetics Professor							
□ Chem 103 □ Chem 104 □ Physics 107/113 □ Physics 108/114							
□ Population Biology □ Biochemistry lecture/Professor	-						
□ Biochemistry lab □ Organic Chemistry							
□ Others							

	eld (or are you currently holding) a work-study position at UMass								
<b>Boston?</b> □ No	□ Yes Supervisor's Name								
Job	title & description of duties								
Have you previously held a work-study position at another institution?									
□ No □ Yes Ins	stitution's Name								
	pervisor's Name								
Job	title & description of duties								
Have vou ever been em	nployed or had an internship experience in a laboratory setting?								
	es Institution's Name								
Su	Supervisor's Name								
Job	title & description of duties								
	1								
Which best describes your reality? Check all that apply.									
□ I have no lab experience.									
□ I have had only course related lab experience.									
□ I have been employed doing very basic lab work.									
□ I work in a lab now.									
☐ I would like to gain a	ny type of lab experience.								
Which of the following	g did you carry out routinely in a laboratory?								
Which of the following  □ Dishwashing	g did you carry out routinely in a laboratory?								
~									
□ Dishwashing	<ul> <li>□ Autoclaving/ Sterilizing media, instruments</li> <li>□ Spectroscopy</li> </ul>								
<ul><li>□ Dishwashing</li><li>□ Microscopy</li></ul>	<ul> <li>□ Autoclaving/ Sterilizing media, instruments</li> <li>□ Spectroscopy</li> </ul>								
<ul><li>□ Dishwashing</li><li>□ Microscopy</li><li>□ Mixing Buffers &amp; Oth</li></ul>	□ Autoclaving/ Sterilizing media, instruments □ Spectroscopy □ extractions/purification of nucleic acids or proteins □ Cataloging samples/specimens								
<ul> <li>□ Dishwashing</li> <li>□ Microscopy</li> <li>□ Mixing Buffers &amp; Oth</li> <li>□ Photography</li> <li>□ Electrophoresis</li> <li>□ DN</li> </ul>	□ Autoclaving/ Sterilizing media, instruments □ Spectroscopy □ extractions/purification of nucleic acids or proteins □ Cataloging samples/specimens								
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□ Dishwashing □ Microscopy □ Mixing Buffers & Oth □ Photography □ Electrophoresis □DN □ Computer work: □ d □ W □ Biological or environr □ Live Culture support	□ Autoclaving/ Sterilizing media, instruments □ Spectroscopy ner Solutions □ extractions/purification of nucleic acids or proteins □ Cataloging samples/specimens  NA □ Protein latabase input □ web design word processing □ graphics mental field work Describe: □ Describe: □ Describe: □ Describe:□								
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I am most interested in  □ field biology & environmental monitoring □ molecular biology □ biochemistry □ animal handling □ microbiology □ I don't know – general biology									
<b>Are yo</b> □ No	ou curr	ently employ	yed elsewhere	?					
□ Yes	Emplo	over		How	many hours/	week do you v	vork?		
□ Yes Employer How many hours/week do you work? How long have you worked there?									
Estima	ate hov	v many hour	s per week yo	u think that wo	ould you war	nt to work in tl	nis lab:		
Create a draft of a work schedule which you would most be interested in working:									
		Monday	Tuesday	Wednesday	Thursday	Friday	Saturday		
8am									
9am									
10am									
11am									
12am									
1pm									
2pm									
3pm									
4pm									
5pm									
6pm									
7pm									
8pm									
9pm									
			•	•		•	•		

 $\, \square \, No$ 

Would this differ during the next semester  $\hfill\Box$  Yes