# Application for admission: Ph.D. program in Microbial Biology

Please type or print clearly. $\bullet$ = required items	
PERSONAL INFORMATION	
● last name:	• first name:
• other names on your academic records:	
mailing address:	• area code & phone :
	• e-mail:

### **RESEARCH INTERESTS & EXPERIENCE (Personal Statement)**

Provide a short narrative that includes: your academic and career goals; research projects in which you have participated, their aims, experimental approaches, and outcomes; faculty in the Utah Microbial Biology Program whose research is of interest to you, and why; any other information you would like us to consider in evaluating your application. Please do not exceed the allotted space.

#### **GRE SCORES**

<ul> <li>General test</li> </ul>	Advanced test (optional)
date taken (mm/yy):	date taken (mm/yy):
verbal score (200-800):	subject area:
quantitative score (200-800):	score (200-990):
analytical writing score (0-6):	

TOEFL SCORE (only for applicants whose native language is not English):

## **EDUCATIONAL HISTORY**

• List in chronological order all colleges and universities you have attended, including the University of Utah, regardless of length of attendance. Include the following information for each institution:

name of institution	location	dates attended (mm/yy - mm/yy)	GPA (0-4 scale)	degree & date (received or expected)

List the undergraduate science courses that you have taken and the approximate grade received in each. Use "A", "B", "C" and list all grades received in a course. Where appropriate, use the course listings below, but also list other, possibly more specialized courses that you feel were relevant to preparing for a research career:

calculus:	cell biology:
physics:	molecular biology:
computer science:	genetics:
biochemistry:	evolutionary biology:
	physics: computer science:

### PERSONAL REFERENCES

• List 3-5 persons who will be submitting letters of recommendation for you. These people should be familiar with your academic performance and/or your laboratory experience and research capabilities:

name	institutional affiliation	phone number or e-mail address