

LEARNING OUTCOMES	LEARNING ACTIVITIES	EVALUATION METHODS
3. Describe the function and the basic properties of DNA, RNA and proteins.	Lecture Small Group Discussions Reading Assignments Written Assignment Laboratory experiments and demonstrations	Quizzes and Exams Essays Laboratory report
4. Perform techniques involving common types of measurement in a biotechnology lab	Laboratory experiments and demonstrations	Quizzes and Exams Labora

LEARNING OUTCOMES	LEARNING ACTIVITIES	EVALUATION METHODS
10. Discuss intellectual property and analyze what can be patented and how patents affect company profits	Lecture Guest Lecturers from Industry Small Group Discussions	

