BIOL 1013 Course Roadmap	LECTURE TOPIC	LAB TOPIC	QUIZZES (18 % of grade)	LAB REPORTS (28% of grade)	TEAM PROJECT (12% of grade)	EXAMS (42% of grade)	GRADE CHECKS
(Wk 1-8) WEEK 1 Aug 23-29	Introduction to Biology	Intro to Science (Lab 1) assigned	By 11:59 PM Aug 29 Quiz 1	No lab report due	No project deadline	No exam	No grade check
<b>WEEK 2</b> Aug 30 – Sept 5	Chemistry of Life	Intro to Science (Lab 1) report due	By 11:59 PM Sept 5 Quiz 2	Lab 1 report by 11:59PM Sept 5	No project deadline	No exam	No grade check
WEEK 3 Sept 6-12	Important Biological Macromolecules	Nutritionist for a Day (Lab 2) assigned and due	By 11:59 PM Sept 12	Lab 2 report by 11:59PM Sept 12	Identify topic and form teams	No exam	No grade check
WEEK 4 Sept 13-19	Cellular Structure	Cell Builder (Lab 3) assigned	By 11:59 PM Sept 19 Quiz 4	No lab report due	No project deadline	In-class Sept 17 Content from weeks 1-3	No grade check
<b>WEEK 5</b> Sept 20-26	Cell Membranes	Cell Builder (Lab 3) due	By 11:59 PM Sept 25 ☐ Quiz 5	Lab 3 report by 11:59PM Sept 26	By 11:59 PM Sept 17 Team contract	No exam	Grade check #1 Sept 20 (first six weeks)
<b>WEEK 6</b> Sept 27 – Oct 3	Metabolic Pathways	Food and Exercise (Lab 4) assigned	By 11:59 PM Oct 3 Quiz 6	No lab report due	No project deadline	No exam	No grade check
WEEK 7 Oct 4-10	DNA Structure and Replication	Food and Exercise (Lab 4) due	By 11:59 PM Oct 10	Lab 4 report by 11:59PM Oct 10	By 11:59 PM Oct 15 Info sheet	No exam	No grade check
<b>WEEK 8</b> Oct 11-17	Cell Division and Trait Inheritance	Mitosis and Meiosis (Lab 5) assigned	By 11:59 PM Oct 17	No lab report due	No project deadline	In class Oct 15, Content from weeks 4-6	No grade check

BIOL 1013 Course Roadmap	LECTURE TOPIC	LAB TOPIC	QUIZZES (18 % of grade)	LAB REPORTS (28% of grade)	TEAM PROJECT (12% of grade)	EXAMS (42% of grade)	GRADE CHECKS
(Wk 9-16)  WEEK 9 Oct 18-24	Transcription and Translation	Mitosis and Meiosis (Lab 5) due	By 11:59 PM Oct 24	Lab 5 report by 11:59PM Oct 24	No project deadline	No exam	Grade check #2 Oct 22 (second six weeks)
<b>WEEK 10</b> Oct 25-31	Gene Expression	How Mutations Work (Lab 6) assigned	By 11:59 PM Oct 31 Quiz 10	No lab report due	By 11:59 PM Oct 29 Poster	No exam	No grade check
WEEK 11 Nov 1-7	Modern Biology	How Mutations Work (Lab 6) due	By 11:59 PM Nov 7	Lab 6 report by 11:59PM Nov 7	No project deadline	No exam	No grade check
WEEK 12 Nov 8-14	Integration of Systems	Sleep and cardiovascular (Lab 7) assigned	By 11:59 PM Nov 14 Quiz 12	No lab report due	No project deadline	In-class Nov 12 Content from weeks 8-11	No grade check
<b>WEEK 13</b> Nov 15-21	Control Systems	Sleep and cardiovascular (Lab 7) due	By 11:59 PM Nov 21 Quiz 13	Lab 7 report by 11:59PM Nov 21	By 11:59 PM Nov 12 Press release	No exam	Grade check #3 Nov 15
THANKSGIVING WEEK Nov 22-28	Thanksgiving break—no lecture topics	Thanksgiving break—no lab	No quizzes due	No lab report due	No project deadline	No exam	No grade check
WEEK 14 Nov 29—Dec 5	Support Systems	No lab	By 11:59 PM Dec 5 Quiz 14	No lab report due	Present in class Dec 2 Powerpoint	No exam	No grade check
WEEK 15 Dec 6-12	Support Systems	No lab	No quizzes due	No lab report due	By Dec 8 Dec am eval	In-class Dec 10 Content from weeks 12-16	Final grade available Dec 13