MICR302 Molecular Microbiology Summer 20 20

Class time/location:

This offering of MICRO302 is delivered completely on line. The course is a blend of asynchronous and synchronous lectures as follows:

- x Student availability during course hours is recommen ded for Mon and Weds 10:30am-12:20pm PST. During these sessions, instructors will hold open office hours via Zoom/Blackboard Collaborate to support student progress through assigned asynchronous learning materials.
- x Student participation on Thursday sessions (Thurs 10:30am-12:20pm PST) is a required component of the course; during these synchronous sessions, live lectures and/or class activities will take place via Zoom/Blackboard Collaborate.

Course co -ordinator and Instructor : Dr. Lisa Reynolds (July 6-July 27)

e-mail: lisareynolds@uvic.ca

Instructor: Dr. Chris Nelson (July 29-Aug 20)

e-mail: cjn@uvic.ca

Prerequisites:

MICR 200A and MICR 200B; and

BIOC 299 or BIOC 300A.

Textbook: Since the course material is as up-to-date as possible, there is no course textbook.

Course Material:

The core course material will be provided in the form of asynchronous learning materials (Slides and corresponding Audio files) which will be posted on the CourseSpaces site. Additional course materials (e.g. papers) will also be provided through the CourseSpaces site. Materials will be organized into 'Topics'. Students are expected to work through this material independently, using Mon and Wednesday office hours to ask questions if necessary.

During Thursday synchronous sessions students will work in groups on problem-solving activities that draw on the knowledge learned from course materials. Details on each activity will be provided in advance through CourseSpaces.

Software and communication platforms :

CourseSpaces serves as the central information source for the MICR302. Zoom or Blackboard Collaborate will be used for synchronous sessions, office hours, and one-on-

one appointments.

Tentative class schedule:

<u>Topic</u>