MICR 200A Introductory Microbiology I Fall 2017 CRN 12325

<u>Class time /location</u> : Mon, Thurs, 8:30 ±9:50, Engineering and Computer Sciences, ECS 123 <u>Instructor s</u>: Dr. Doug Briant office: Petch 227 email: <u>dbriant@uvic.ca</u> office hours: Monday, Thursday 10-11 ** available at other times by appointment **

<u>Textbook:</u> <u>% U R F N ¶ V % Mikroorganisms</u>I (14th Edition), M. T. Madigan, J. M. Martinko, K. S. Bender, D. H. Buckley and D. A. Stahl. 2015, Pearson Education Inc.

MasteringMicrobiology course ID: MMBBRIANT48468

MICR200A LEARNING OBJECTIVES

Students will gain insight into historical events that initially identified microbes. Processes used to establish the role of microbes in important processes such as disease will also be examined and students will be able to compare these methods to modern techniques utilized in the field of microbiology.

nportant dates and evaluation	n:
-------------------------------	----

EVALUATION	Date
19% midterm exam 1	in class Thursday, September 28
19% midterm exam 2	in class Thursday, October 26
19% final exam	2 hours, set by registrar
40% laboratory	based on laboratory components (reports,

DEPARTMENT INFORMATION AND POLICIES

1. 7KH 'HSDUWPHQW RI %LRFKHPLVWU\ DQG 0LFURELRORJ\ XSKRC policies on academic integrity.