Reproducible R Data Management

2 credits – BIOL 693 (CRN 37704), NRM 693 (CRN 37707) University of Alaska Fairbanks – Spring Semester 2020

TIME & LOCATION

Lecture: Monday evenings, 1800–1900 (1 hour) Lab: Monday evenings, 1900–2200 (3 hours)

INSTRUCTOR

Cody Deane

Phone: 907.888.3134 Email: cdeane2@alaska.edu

Office: Suite 113 Murie Building Office hours: TBD

NO PREREQUESITE COURSES REQUIRED

There is no prerequisite required for this course, but students are recommended to familiarize themselves with R, RStudio, and introductory R materials before the semester begins. Available to undergraduates with permis no ntroductory R

EVALUATION

Attendance:

You are expected to attend and to participate in all classes.

You MUST contact the instructor in advance to request leave for a planned absence or to document an absence due to illness or emergency.

Missed quizzes and lab assignments will be assessed as **zero** points unless you notified the instructor in advance of your absence via email. If the instructor is notified prior, alternative assignments or arrangements can be made to make-up for the quiz or exam.

Assignments:

Weekly quizzes will occur at the beginning of lectures.

Weekly in-class assignments will occur during labs

Exams:

Midterm exam will closely reflect weekly quizzes