Course Syllabus- Intro ductory Genetics 320/5200 Section A Fall 2019

BIOL 3200, CRN 81998-Genetics -3 Credit Hours- Section A

Note there is no lab with this course.

Lecture: 2:00 – 3:15pm, Monday and Wednesday, Bailey Science Center Room 1011.

Prerequisite: MATH 1113, BIOL 1107, BIOL 1108 or permission of the instructor

Course description: A survey of modern genetics and molecular genetics, as well as selected topics in population and quantitative genetics and genetic engineering.

Professor: John F. Elder, 2088 Bailey Science, Phone (2295362-

Email: jfelder@valdosta.edu

TA: Ellen Vedas emvedas@valdosta.edu

Office Hours: 3:154:15 M W

Office Hours: 1:00 - 3:00 pm Monday and Wednesday oappointment. I also have an open door policy, I encourage students to drop by whenever they may need help without Please understand however, that under these circumstances, you may have to wait until I am free of other things.

Communication:

Email: Email is the simplest and primary way to contact me outside of class and is the quickest way for me to contactyou as well. All email should be sent directly to jfelder@valdosta. Island use sure you identify the course you are in. You are required to check and maintain your Valdosta State University email account. I will only respond to your emails through this account.

Blazeview: I will routinely post grades, information, calendar dates and announcements on Blazeview. You will want to routinely check Blazeview regularly and often for relevant course information. However, Do NOT email using the Blazeview system.

Required Text:

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Access Office Statement: Students with disabilities who are experiencing barriers in this coursecuntary the Access Office for assistance in determining and implementing reasonable accommodationses he Office is located in Farbar Hall. The phone numbers are 2295-2498 (V), 229375-5871 (VP) and 2292-19-1348 (TTY). For more information, pleasist VSU's Access O (AtTw Tw -a.5 0 Td2 (i)-2.om)6 (clO) (e)4 6 Td tdats dniatnioc ratie an-deirebeneac6-6-2m iss 4.90 (m)-2m io im1 me

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