



Modality	Course & Section	Course Title	Credits	Instructor	Day of Week	Location	Meeting Time (CST)
Hybrid-Ground	BIO-101-1	Introduction to Biology	3	Kren	Monday	SCC	6:00PM - 10:30PM
Ground	CMP-145-1	Intro. Progr. Problem Solving	3	Millet	Monday	SCC	6:00PM - 10:30PM
Hybrid-Online	HRE-321-1	Clinical Treatment Issues in Chemical Dep.	3	Tworek	Monday	SCC	6:00PM - 10:30PM
Hybrid-Ground	CMP-415-1	Cybersecurity: Best Modern Practices	3	Coudeyras	Tuesday	SCC	6:00PM - 10:30PM
Ground	HIS-105-1	History of Civilization I	3	Brady	Tuesday	SCC	6:00PM - 10:30PM
Ground	HRE-497-1	Senior Seminar I: HRE	3	Kilnoski	Tuesday	SCC	6:00PM - 10:30PM
Ground	PSY-234-1	Intro. to Counseling Theories & Techniques	3	Kilnoski	Wednesday	SCC	6:00PM - 10:30PM
Ground	LAR-101-1	Inquiry Seminar	3	Kellison	Thursday	SCC	6:00PM - 10:30PM
Ground	LAR-202-1	Integrative Seminar: Yalta	3	Brady	Thursday	SCC	6:00PM - 10:30PM
Online	AGR-215-ONL	Applied Agric Tech & Data Analysis	3	Staff		Canvas	
Online	AGR-325-ONL	Agribusiness Sustainability	3	Sleiter		Canvas	
Online	BIO-125-ONL	Biology I	4	Pair		Canvas	
Online	BIO-126-ONL	Biology II	4	Stancil		Canvas	
Online	BIO-215-ONL	Human A&P I	4	Mellon		Canvas	
Online	BIO-216-ONL	Human A&P II	4	McMillin		Canvas	
Online	BIO-219-ONL	Pathophysiology	3	Fynbu Eggert		Canvas	
Online	BIO-314-ONL	Human Anatomy for Health Prof.	4	Watkins		Canvas	
Online	BIO-324-ONL	Human Physiology for Health Prof.	4	Watkins		Canvas	
Online	BIO-348-ONL	Microbiology for Health Prof.	4	Oommen		Canvas	
Online	BUS-101-ONL	Environment of Business	3	Le		Canvas	
Online	BUS-242-ONL	Management	3	Staff		Canvas	
Online	BUS-315-ONL	Organizational Behavior	3	Deems		Canvas	
Online	CHM-125-ONL	General Chemistry I	4	Bohinski		Canvas	
Online	CHM-126-ONL	General Chemistry II	4	Capps		Canvas	
Online	CHM-205-ONL	Organic Chemistry I	4	McCune		Canvas	
Online	CHM-206-ONL	Organic Chemistry II	4	Campbell		Canvas	
Online	CHM-260-ONL	Pharmacology	3	Walsh		Canvas	
Online	CHM-330-ONL	Biochemistry I	4	Graham		Canvas	
Online	CMS-220-ONL	Interpersonal Communication	3	Heathcock		Canvas	
Online	ECO-203-ONL	Macroeconomics	3	Scott		Canvas	
Online	EIS-105-ONL	Intro to Bible	3	Clanton		Canvas	
Online	GEG-112-ONL	Physical Geography	3	King		Canvas	
Online	HHP-209-ONL	Nutrition	3	Remmers		Canvas	
Online	IDS-206-ONL	Intro to Research	3	Paschall		Canvas	
Online	LAS-350-ONL	Liberal Arts: The Tradition	3	Kellison		Canvas	
Online	LAS-496-ONL	Sr. Seminar Liberal Arts Studies I	3	Kellison		Canvas	
Online	LDR-101-ONL	Intro to Leadership Studies	3	Williams		Canvas	
Online	LDR-230-ONL	Interfaith Leadership	3	Cech		Canvas	
Online	MTH-105-ONL	College Algebra	3	Berks		Canvas	
Online	MTH-125-ONL	Precalc: College Alg. w/ Trig.	4	Hart		Canvas	
Online	MUS-125-ONL	History of Rock & Roll	3	Nielsen		Canvas	
Online	PED-104-ONL	Theory of Life Fitness	1	Ginapp		Canvas	
Online	PHY-107-ONL	Introductory Physics I	4	Langan		Canvas	
Online	PHY-108-ONL	Introductory Physics II	4	Langan		Canvas	
Online	PSY-117-ONL	Introduction to Psychology	3	King		Canvas	
Online	PSY-259-ONL	Lifespan Development	3	Zimmerman		Canvas	
Online	SPA-102-ONL	Elementary Spanish	3	Craft		Canvas	
Meetings Arranged by Instructor   Senior Seminars - Internship - Practicum - Portfolio							
Arranged	ACC-421-1	Accounting Internship	1+	Swiec			
Arranged	BUS-421-1	Business Internship	1+	Swiec			
Arranged	CMP-421-1	Computing Internship	1+	Swiec			
Arranged	CMP-495-1	Computing Seminar	1	Millet			
Arranged	HRE-421-1	Internship in Human Relations	1+	Kilnoski			

\*Section details are subject to be changed or canceled at any time\*

**Annual FERPA Notification**  
Students' rights under the Family Educational Rights and Privacy Act (FERPA) include: 1) access to education records; 2) request for amendment of education records; 3) disclosure of education records, including directory information, and; 4) compliance. For more information on FERPA, and to see Doane's FERPA Policy, please visit the Registrar's page on the Doane Website. Questions or concerns can be sent to the Registrar, Denise Ellis, at 402-826-8251 or [registraroffice@doane.edu](mailto:registraroffice@doane.edu).