

## Take Graduate-level classes on a non-degree basis

- ✓ Earn post-baccalaureate credits to boost your professional credentials.
- ✓ Strengthen your knowledge and skills to enhance your work performance.
- ✓ Enjoy small interactive classes taught by top-tier faculty.
- √ Work during the day and take evening, summer or even weekend classes.
- ✓ Apply up to 12 non-degree credits toward master's degree requirements.

Fall Courses - Semester starts August 23, 2021			
ARTS 501	Glaze Application	EAP 500	Advanced English for Academic Purposes
ARTS 503	Ceramic Wheel: Intensive Throwing	EDUC 502* (HYB)	Tech for Teaching, Learning & Leadership
ARTS 569	Survival Skills for Visual Artists	EDUC 513* (HYB)	School Law
ARTS 599CD	Computer Aided Design and 3D Printing	EDUC 517* (HYB)	Materials for Teaching Reading
ARTS 599RK	Raku Firing and Theory	EDUC 521* (OL)	Contemporary Issues:Teaching Reading
COUN/PSY 500 (HYB)	Human Developmt as a Lifelong Process	EDUC 539* (OL)	National Board Certification Support
COUN 501 (OL)	Prof, Legal & Ethical Responsibilities	EDUC 540* (HYB)	Modern Science Methods
COUN 504	Counseling Techniques	EDUC 565* (HYB)	Classroom Org/Mgmt in Special Educ
COUN 506 (HYB)	Research and Prog Evaluation	EDUC 574* (HYB)	Curric & Methods Inclusive Class:ELA/SS
COUN/PSY 511	Theories and Principles of Counseling	EDUC 577* (HYB)	Introduction to Educational Research
COUN/THAN 521 (OL)	Grief, Mourning and Bereavement	EDUC 578* (HYB)	Educational Leadership/Group Dynamics
COUN/THAN 523 (OL)	Principles of Thanatology	EDUC 581* (HYB)	Research-Based Tchng,Lrng,Assessment
COUN 599M	Intro to Using Creativity in Counseling	EDUC 582* (HYB)	Educational Philosophy in a Diverse Soc
PSY 505	Social Psychology: A Survey	EDUC 583* (HYB)	Princ of Curr Development & Appraisal
BIFX 501	Foundations in Life Sciences	EDUC 584* (HYB)	Systemic Change Proc/Sch Improvement
BIFX 502	Foundations in Computer Science	EDUC 586W* (HYB)	Principles of Educational Supervision
BIFX 503	Biostatistics in R	EDUC 599LETRS1*	LETRS Word Recognition: Units 1 & 2
BMS 501 (HYB)	Foundations in Life Sciences	HIST 501	History Proseminar
BMS 511	Protein Biochemistry	HUM 599C	SpTpc: The City
BMS 523 (HYB)	Cell Structure & Function	MATH 500 (HYB)	Statistics
BMS 542 (HYB)	Ethics In Science	MATH 505 (HYB)	Discrete Math
ENV 501 (HYB)	Intro to Environmental Biology	MGMT 551	Management Theory
ENV 502 (HYB)	Principles of Ecology	MGMT 552	Quantitative Methods for Managers
CSIT 512	Elements of Computer Programming	PSCI 505	Civil Liberties
CSIT 548	Telecommunications and Networking		
CYBR 548	Telecommunications & Networking		
IT 510	Computing Hardware/Software Systems		

<sup>\*</sup>Students in EDUC courses must be a registered volunteer or an employee of a school district.

(HYB) = Hybrid course modality (OL) = Online course modality

For more information on non-degree application and registration please visit, <a href="www.hood.edu/gradregister">www.hood.edu/gradregister</a>
or email <a href="https://hoodgrad@hood.edu">hoodgrad@hood.edu</a>. If you would like to visit with our Graduate School Staff about degree programs, please visit our webpage <a href="https://hoodgrad.edu">here</a>, email us at <a href="mailto:gofurther@hood.edu">gofurther@hood.edu</a> or call 301-696-3600.