**Honors Courses – Fall 2024**

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|  **FSW LIVE ONLINE and FSW LIVE FLEX Modalities****Students on any campus can attend these classes via Zoom. If it is a “Live Flex” course, this means that there will be a professor in the classroom and you can choose to attend in person or via Zoom on any given class day. Both the Live Online courses and Live Flex courses meet at the specific times designated below. A Blended course will meet face-to-face at the designated class time and location for some classes and other classes will be held online or via Zoom.** |
| **Course** | **Location if applicable** | **Day(s)/Time** | **Professor** | **CRN** |
| **LAS 2140:****Arts & Cultures of Latin America & the Caribbean** | Edison/Live Flex | M/W: 3:00-4:20 | Dr. Myriam Mompoint | **14766** |
| **PSY 2012: Introduction to Psychology** | Edison Ground/Blended | Tuesdays:10:00-11:20 | Prof. Terri Housley | **14412** |
| **PSY 2012:****Introduction to Psychology** | CollierGround/Blended | Wednesdays: 12:00-1:20 | Dr. Jacquelyn Davis | **14770** |

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| **EDISON Campus** |
| **Course** | **Location/ Format** | **Day(s) and Time** | **Professor(s)** | **CRN** |
| **IDH 2910:****Connecting to SWFL’s Ecosystems: Environmental Science and Nature Writing**This is an Honors seminar. | Edison/Ground | Mondays: 3:00-5:40 | Dr. Brandi GeorgeAndDr. Michael Sauer | **14177** |
| **INR 2500:****Model United Nations** | Edison/Ground | T/Th: 12:00-1:20 | Dr. Bruno Baltodano | **13327** |
| **BSC 1010:** **General Biology I** | Edison/Ground | M/W: 10:00-11:20 | Prof. Amanda Zirzow | **14767** |
| **BSC 1010L:** **General Biology I Lab** | Edison/Ground | W: 12:00-2:40 | Prof. Amanda Zirzow | **14768** |
| **IDH 2910:****Research Design and Analysis**This is an Honors seminar. | Edison/Ground | T/Th: 8:30-9:50 | Dr. Phil Wiseley | **14021** |
| **THE 2100:****Theatre History and Literature** | Edison/Ground | M/W: 10:00-11:20 | Prof. Stuart Brown | **15168** |
| **AMH 2010:****History of the United States to 1877** | Edison/Ground | T/Th: 1:30-2:50 | Dr. Brandon Jett | **15169** |
| **HUM 2930:****Great Human Questions** | Edison/Ground | T/Th: 1:30-2:50 | Dr. Jill Hummel AndDr. Elijah Pritchett | **15181** |
| **WOH 1030:****History of World Civilization 1815 to Present** | Edison/Ground | You can register for WOH 1030 taught by Dr. Herman and he will offer you an Honors Contract. | Dr. Mark Herman | **N/A** |

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| **CHARLOTTE Campus** |
| **Course** | **Location/ Format** | **Day(s) and Time** | **Professor(s)** | **CRN** |
| **ENC 1101:****Comp I** | Charlotte/Ground | M/W: 12:00-1:20 | Prof. Lenny Owens | **14402** |
| **ENC 1101:** **Comp I** | Charlotte/Ground | T/Th: 10:00-11:20 | Prof. Laura Henning | **15171** |
| **IDH 2910:****The American Teenager, According to Hollywood**This is an Honors seminar. | Charlotte/Ground | Tuesdays: 1:30-4:10 | Prof. Lenny Owens AndProf. Laura Henning | **14769** |
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| **COLLIER Campus** |
| **Course** | **Location/ Format** | **Day(s) and Time** | **Professor** | **CRN** |
| **ENC 1102:****Comp II** | Collier/Ground | T/Th: 10:00-11:20 | Dr. Michael Barach | **15170** |
| **IDH 2910:****Field Biology: The Southwest Florida Turtle Project**This is an Honors Seminar. | Collier/BlendedPlease note this class will be in the field most days, and there won’t be a Zoom option unless you’re meeting to discuss specific things. | Thursdays: 8:00-10:40am | Prof. Jordan Donini | **14489** |
| **ECO 2013: Principles of Macroeconomics****Or****ECO 2023: Principles of Microeconomics** | Collier/Ground | You can register for any section of micro or macro economics taught by Prof. Moffett and he will offer you an Honors Contract. | Prof. Randy Moffett | **N/A** |

**In addition to the above Honors courses, you will receive Honors credit towards your 15 credit hours**

**of required coursework for passing any of the following courses with a B or higher:**

**• CHM 2210 Organic Chemistry I and CHM 2210L**

**• CHM 2211 Organic Chemistry II and CHM 2211L**

* **CRW 2001 Creative Writing I**

**• MAC 2311 Calculus I**

**• MAC 2312 Calculus II**

**• MAC 2313 Calculus III**

**• MAP 2302 Differential Equations**

**• MUT 2116, Music Theory III**

**• MUT 2117, Music Theory IV**

**• MVx 232x, Applied Music Instruction: The final number on the course designation will change but it must be a 4th semester applied lesson on the student’s main instrument**

**• NUR 1020C, Fundamentals of Nursing I**

**• PHY 2048 General Physics I**

**• PHY 2049 General Physics II**

**• PHY 2053 College Physics I**

**• PHY 2054 College Physics II**

**• Any course attached to a study abroad experience offered by our Center for International Ed.**