

## AAN Luncheon – September 12, 2019

Sponsored by Athletics

### Speakers:

**Matt Luke** – Addressed the importance of what we do as advisors and how important it is for the athletes to realize that academics should come first.

**Coach Tony Greene (WBB)** – Academics is a very important structure and foundation for our athletes.

### Bob Baker –

- Advising tips for student athletes: They need to know what classes they are taking and why they have to take them. Instruct them on the importance of each class and what it has to do with their degree.

### Interim AD Keith Carter-

Our athletes need to know that they are STUDENT athletes and NOT athlete students.

### Honors College

#### Speaker: Rachel Coleman –

##### Requirements for 4 year Scholars:

- Hon 101 & 102
- Honors Hours – 30 overall, 12 by end of first year, 18 by end of second year.
- GPA – 3.20 end of first year. 3.40 end of second year, 3.50 third and fourth years.
- Community Action Challenge (service component) – a minimum of 10 hours each semester.
- Capstone/Thesis

### Hon 101 & 102

- Required of ALL freshman, regardless of AP/IB/ Transfer credits
- Can satisfy Writ 101/102 credits
- Hon 101/102 may be used to satisfy Humanities, Social Science, and/or elective requirements, depending on major:
  - o Business/Accounting/Pharmacy: 6 hours of humanities
  - o Engineering: 3 hours of humanities and 3 hours of social science
  - o Education/Applied Sciences/ Journalism: 3 hours of humanities and 3 hours of electives
  - o Liberal Arts: B.A.- 3 hours of humanities and 3 hours of social science;
    - B.S.- 6 hours of the required 12 hours of social sciences/humanities
- Honors courses
  - o Majority of our offerings satisfy general education requirements.
  - o Also special topics, conversation courses.
  - o Student Chosen
  - o Class offerings can be found on website: [honors.olemiss.edu/honors-courses/](http://honors.olemiss.edu/honors-courses/)

### Biology & Chemistry

- Students can earn 5 honors hours by bundling Biology and Chemistry lectures and labs with honors recitations. These classes are optional.

- BIOLOGY
  - Fall: any Bisc 160, any Bisc 161, any Bisc 164 recitation.
  - Spring: any Bisc 162, any Bisc 163, any Bisc 165 recitation.
- Chemistry: Instructions for lecture and recitation MUST match.
  - Fall: honors section of Chem 105, Chem 107 recitation, any Chem 115
  - Spring: honors section of Chem 106, Chem 108 recitation, any Chem 116.
  - Note:
    - Instructors for lecture and recitation MUST match, no mixing.
    - Cannot take a nonhonors Chem lecture with honors recitation
    - Cannot take a honors Chem 105(106) section without the Chem 107(108) recitations.
- Junior-Entry
  - 45 Completed hours, 3.5 GPA.
  - Application (with department chair's signature)
  - Current and transfer students welcome to apply.
  - Expectations:
    - At least one honors class not related to research/thesis/capstone
    - Maintain 3.50 gpa
    - CAC
    - Capstone/Thesis