BIOS 2016 Schedule

Sunday (7 August)

**Student Program**
- 10:00 am-2:00 pm Housing Check-in; Highland Hall
- 1:00-3:00 pm Program check-in; Student Union
- 3:30 pm Group Work; Cotillion Ballroom
- 5:30 pm Program Dinner; Cotillion Ballroom
- 7:00 pm Lecture 1; Life Sciences A101 (Green), Williams 102 (Purple) 103 Williams 103 (Gold)

**Parent Program**
- 2:00 pm Parent Check-in; Student Union
- 3:00-5:00 pm Parent Meeting; Life Sciences A101

Monday (8 August)

**Morning**
- 7:00 Breakfast; The Five
- 8:00 Lecture 2; Life Sciences A101 (Green), Williams 102 (Purple) 103 Williams 103 (Gold)
- 9:30 Break
- 9:45 Learning Strategies Discussion 1; Lockett 2 (CAS)

**Afternoon**
- 11:00 Lunch; The Five
- 1:00 Study time/group work; Tureaud 100 (Pod 1), 101 (Pod 2), 102 (Pod 3), 108 (Pod 4), 109 (Pod 5), 112 (Pod 6), 116 (Pod 7), 117 (Pod 8), 119 (Pod 9), 124 (Pod 10), 125 (Pod 11), 127 (Pod 12), (Pod 13)
- 2:30 Student Discussion 1; Dodson 100 (B Wischusen How People Learn, C. Gregg Time Management)
- 4:00 Lecture 3; Lockett 9 (Green), Lockett 10 (Purple) Lockett 15 (Gold)
- 5:30 Dinner; Cotillion Ballroom

Tuesday (9 August)

**Morning**
- 7:00 Breakfast; The Five
- 7:00-8:00 Review
- 8:00 Exam 1
- 9:30 Lecture 4; Lockett 9 (Green), Lockett 10 (Purple) Lockett 15 (Gold)
- 11:00 Lunch; The Five

**Afternoon**
- 12:15 Learning Strategies Discussion 2; Lockett 2 (CAS)
- 1:30 Discussion of Exam Results; Lockett 2
- 2:30 Study time/group work; Tureaud 100 (Pod 1), 101 (Pod 2), 102 (Pod 3), 108 (Pod 4), 109 (Pod 5), 112 (Pod 6), 116 (Pod 7), 117 (Pod 8), 119 (Pod 9), 124 (Pod 10), 125 (Pod 11), 127 (Pod 12), (Pod 13)
- 4:00 Lecture 5; Howe-Russell E137 (Green), Howe-Russell E130 (Purple), Nicholson 130 (Gold)
- 5:30 Dinner; The Five
Wednesday (10 August)

Morning
7:00 Breakfast; The Five
8:30 Lecture 6; Howe-Russell E137 (Green), Howe-Russell E130 (Purple), Nicholson 130 (Gold)
10:00 Undergraduate Research; Dodson 100 (S. Wischusen)
11:00 Pods 1-6 Lab; Life Sciences
11:00 Pods 7-12 Lunch; The Five and then Lab Tours

Afternoon
1:00 Pods 1-6 Lunch; The Five and then Lab Tours
1:00 Pods 7-12 Lab; Life Sciences
3:00 Study time/group work; Tureaud 100 (Pod 1), 101 (Pod 2), 102 (Pod 3), 108 (Pod 4), 109 (Pod 5), 112 (Pod 6), 116 (Pod 7), 117 (Pod 8), 119 (Pod 9), 124 (Pod 10), 125 (Pod 11), 127 (Pod 12), (Pod 13)
4:00 Lecture 7; Dodson 100 (Green), 130 Nicholson (Purple), Coates 143 (Gold)
5:30 Dinner; The Five

Thursday (11 August)

Morning
7:00 Breakfast; The Five
7:00-8:00 Review
8:00 Exam 2
9:00 Lecture 8; Dodson 100 (Green), 130 Nicholson (Purple), Coates 143 (Gold)
10:30 Undergraduate Research & Lab tours 2;

Afternoon
12:00 Lunch; The Five
1:00 Discussion of Exam Results; Lockett 2
2:00 Study time/group work; Tureaud 100 (Pod 1), 101 (Pod 2), 102 (Pod 3), 108 (Pod 4), 109 (Pod 5), 112 (Pod 6), 116 (Pod 7), 117 (Pod 8), 119 (Pod 9), 124 (Pod 10), 125 (Pod 11), 127 (Pod 12), (Pod 13)
4:00 Lecture 9; Dodson 100 (Green), 130 Nicholson (Purple), Coates 143 (Gold)
5:30 Dinner; The Five

Friday (12 August)

Morning
7:00 Breakfast; The Five
7:00-8:00 Review
8:00 Exam 3
10:00 Student Discussion 2; Campbell Auditorium, (R. Bowen Med School, Career Services, S. Pomarico Student Organizations)
12:00 Final Exam Results; Campbell Auditorium

Afternoon
1:00 Awards Ceremony and Program Conclusion, Cotillion Ballroom
3:00 Checkout of dorm rooms