## Summer Sessions Class Start \& End Times \& Contact Minutes

## Undergraduate class start times: 8:00 am; 10:20 am; 12:40 pm; 3:00 pm

Five Week Term meeting 5 days a week ( 24 meetings)
Sem. Hours Contact Minutes Required Class Meeting Time
$1.0 \quad 750$
2.01500
$3.0 \quad 2250$
4.03000

35 min
1 hr .5 min
1 hr .35 min
2 hrs .5 min

Five Week Term meeting 4 days a week (19 meetings)
Sem. Hours Contact Minutes Required Class Meeting Time
$1.0 \quad 750$
$2.0 \quad 1500$
$3.0 \quad 2250$
$4.0 \quad 3000$

40 min
1 hr .20 min
2 hrs.
2 hrs .40 min

## Graduate Teacher Term class start times: 8:00 am; 10:20 am; 12:40 pm; 3:00 pm

Class time calculated for Monday-Friday (20) meetings.

| 1.0 | 750 |  | 40 min |
| :--- | :--- | :--- | :--- |
| 2.0 | 1500 | 1 hr. | 15 min |
| 3.0 | 2250 | 1 hr. | 55 min |
| 4.0 | 3000 | 2 hrs .30 min |  |

Three Week Term (Classes may begin at times specified by departments)
Class time calculated for Monday-Friday (15) meetings.

| 1.0 | 750 | 50 min |
| ---: | ---: | :--- |
| 2.0 | 1500 | 1 hr .40 min |
| 3.0 | 2250 | 2 hrs .30 min |
| 4.0 | 3000 | 3 hrs .20 min |

Two Week Term (Classes may begin at times specified by departments)
Class time calculated for Monday-Friday (10) meetings.

| 1.0 | 750 | 1 hr .15 min |
| :--- | :--- | :--- |
| 2.0 | 1500 | 2 hrs .30 min |
| 3.0 | 2250 | 3 hrs .45 min |
| 4.0 | 3000 | 5 hrs. |

Note: Calculate contact minutes using the following formula.

- Check for the total contact minutes required for the course
- Count total number of days the class will meet
- Divide total number of days the class meets into the contact minutes required
- Convert contact minutes to hours/minutes

Example: 3.0 hour class has 2250 contact minutes and class meets for 12 days
Divide 2250 by $12=187.5$ contact minutes or 3 hours 10 minutes

