



# OKLAHOMA CITY COMMUNITY COLLEGE CLASSES AT MOORE NORMAN TECHNOLOGY CENTER

## Save Time!

Oklahoma City Community College (OCCC) offers some general education classes at Moore Norman Technology Center's Franklin Road Campus. Classes are available to high school students and adults who meet OCCC admission requirements.

## Advantages of taking OCCC classes on the MNTC Campus

- Smaller class sizes
- Classes offered in the same building and same area every semester
- Ample parking
- Convenience
- A great way to transition to college

## Save Money!

**High school juniors** may be eligible for three (3) college credits per semester tuition free. **High school seniors** may be eligible for six (6) college credits per semester tuition free. For more information :

[occc.edu/admissions.concurrentenrollment.html](http://occc.edu/admissions.concurrentenrollment.html)

### For OCCC admission and enrollment information:

- 405.682.7580
- [occc.edu/admissions/requirements](http://occc.edu/admissions/requirements)

### For more information about OCCC courses at MNTC:

Melissa Dyer  
405.801.5058 or  
[melissa.dyer@mntc.edu](mailto:melissa.dyer@mntc.edu)

## OCCC COURSE OFFERING FALL 2021

*OCCC is now offering courses in 8-week terms. The courses offered at MNTC will be a hybrid format: students will meet one night per week in Room C355 in the Main Building on the Franklin Road campus and complete a portion of coursework online. Please note the start and end dates for the courses listed below.*

8/16-10/9	English Composition I	ENGL 1113	ETD1F(3 credits)	Mondays	5:30 - 8 p.m.
10/18-12/13	English Composition II	ENGL 1213	MTD1F(3 credits)	Mondays	5:30 - 8 p.m.
10/19-12/14	General Psychology	PSY 1113	MT01F (3 credits)	Tuesdays	5:30 - 8 p.m.

### Enroll early to ensure course offerings!

**MOORE NORMAN  
TECHNOLOGY CENTER**

FRANKLIN ROAD CAMPUS  
4701 12th Avenue NW  
Norman, OK 73069

SOUTH PENN CAMPUS  
13301 S. Penn Ave.  
Oklahoma City, OK 73170

FOR MORE INFO:  
[mntc.edu](http://mntc.edu)  
405.801.5000