# OLDHAM COUNTY DUAL CREDIT PROGRAM

OCHS and JCTC Carrollton Campus
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For more information http://oldhamcountyjctc.weebly.com



1

### HOW WILL I BENEFIT FROM COLLEGE CORE?

#### What is dual credit?

- The College Core introduces Oldham County students to college classes while they are still in high school. Thus, College Core students are better prepared for college and graduates will have earned college credit that will transfer to 2 year and 4-year colleges.
- Students will earn college credit by taking specific courses taught by college-level
  instructors at OCHS through Dual Credit and by attending specific courses at the JCTC
  Carrollton campus. Those college credits will apply to programs at Jefferson and transfer
  to public colleges and most universities across the United States. Credits will not transfer to
  lvy League colleges.
- College credit will be awarded upon successful completion of a course. Once the student graduates, he/she must go online to request their transcript be sent from JCTC to their college of choice.
- The final decision about the transfer of college credits is an individual college decision.



### HOW WILL I BENEFIT FROM COLLEGE CORE?

How does it benefit me long-term?

When a student graduates from OCHS, they may benefit from the college core experience and college dual credit hours in one or more of the following ways:

- Spend less time and money on undergraduate degrees.
- Take a lighter course load during the semester.
- May not need to take a summer semester.
- Can complete a minor or a specialty.
- Will learn the blackboard system: submit assignments, communication with their professors, monitor their grades.....
- And much more......



3

### SENIOR CORE REQUIREMENTS

Students must take the National ACT in April, (or before)at their expense if they do not already have an ACT score. Students can register at www.actstudent.org

- Required ACT Scores:
  - English: 18
  - Reading: 20
  - Math: 22 (for college algebra)
  - Math: 19 (for contemporary college math)
- In the registration process, students must enter the JCTC College Code (1571) and OCHS Code (181320).

If the student is not successful with the ACT Testing Requirements, they must take the KYOTE exam at JCTC in Carrollton by July 31st.

• Students can register by going to http://jctcdc.eventbrite.com and selecting 2020-2021 Dual Credit Testing.



### SENIOR CORE APPLICATION PROCESS

- 1. Applications are Due March 27. Go to the OCHS Website and click on Guidance, then click on JCTC College Core.
  - Students can complete the Application on the JCTC College Core Website or from the handbook.
- 2. Minimum Grade Point Average (GPA): 2.5
- 3. Teacher Recommendations: Students do not need to request these. Ms. Lutz will send names out to teachers to complete a recommendation on their behalf. Behavior, attendance, and work ethic will be taken into consideration.
- 4. Successful completion of the junior core program is required.



12

### **SENIOR CORE**

Courses at the Carrollton Campus

- Fall Semester (August-December)
  - ENG 102 Writing II
  - Math selection based on test score
    - MAT 146, MAT 150 with MAT 100, or MAT 150
  - Science with Lab
    - BIO 112/113, BIO 120/121, or other depending on major
- Spring Semester (January-May)
  - COM 181 Basic Public Speaking
  - PSY 110 General Psychology
  - REL 130 Introduction to Comparative Religion



### SAMPLE SENIOR CORE SCHEDULE

#### Group 1 Monday/Wednesday

#### Group 2 Tuesday/Thursday

9:00 – 10:15	MAT 146	9:00 – 10:15	MAT 150
10:30 - 11:45	BIO 120 (Mon only)	10:30 – 11:45	ENG 102 (Tues only)
12:30 - 1:45	ENG 102 (Mon only)	12.30 - 1.45	RIO 112

12:30 – 1:45 ENG 102 (Mon only) 12:30 – 1:45 BIO 112 10:30 – 12:30 BIO 121 (Wed only) 1:45 – 2:45 BIO 113

Students must take no less than 9 credit hours each semester. They may take additional hours up to 15 credit hours. Scheduled CORE classes must be taken in person at the JCTC Carrollton Campus.



14

# CATEGORY CERTIFICATION REQUIREMENTS (ASSOCIATE IN ARTS)

- Arts and Humanities (Completed as Juniors!)
  - History course, Humanities course
- Communications (Completed as Seniors)
  - ENG 101, ENG 102, COM 181
- Social & Behavioral Sciences (Completed as Seniors)
  - 3 social/behavioral science courses
- · Quantitative Reasoning
  - 1-2 math courses
- Natural Sciences
  - 1-2 science courses, at least one lab is required



# CORE CERTIFICATION REQUIREMENTS (ASSOCIATE IN ARTS)

ENG 101 Writing I Junior Core

Heritage Junior Core HIS 109

Humanities Junior Core HUM 120

Social/Behavioral Science Junior Core SOC 101

ENG 102 Writing II Senior Core

Quantitative Reasoning Senior Core

Natural Science w/Lab Senior Core

Oral Communication Senior Core COM 181 Social/Behavioral Science Senior Core PSY 110

Social/Behavioral Science Senior Core REL 130

Quantitative Reasoning or Natural Science



16

# FULL CERTIFICATION REQUIREMENTS (ASSOCIATE IN ARTS)

ENG 101 Writing I Junior Core

Heritage Junior Core HIS 109

Humanities Junior Core HUM 120

Social/Behavioral Science Junior Core SOC 101

ENG 102 Writing II Senior Core

Quantitative Reasoning Senior Core

Natural Science w/Lab Senior Core

Oral Communication Senior Core COM 181 Social/Behavioral Science Senior Core PSY 110

Social/Behavioral Science Senior Core REL 130

Quantitative Reasoning or Natural Science

Additional General Education

Additional General Education

Additional courses taken junior year or throughout senior may complete these blocks.





CULTURAL STUDIES COURSE: ANT 130 / REL 130		DIGITAL LITERACY REQUIREMENT:		
Core Requirements for the AA degree	Credit Hours	Courses	Grad	Notes
101 ENG Writing I	3	ENG 101		Junior Core
102 ENG Writing II	3	ENG 102		Senior Core, Fall
Oral Communications Course	3	COM 181		Senior Core, Spring
Social and Behavioral Science		SOC 101		Junior Core
Social and Behavioral Science		PSY 110		Senior Core, Spring
Social and Behavioral Science		REL 130		Senior Core, Spring
Arts and Humanities - Heritage Course		HIS 109		Junior Core
Arts and Humanities - Humanities Course		HUM 120		Junior Core
Natural Science - Must include a laboratory experience	3(4)			Senior Core, Fall
Quantitative Reasoning	3			Senior Core, Fall
Quantitative Reasoning OR Natural Science	3			
Additional General Education Courses		Courses	Grad e	Notes
Arts / Humanities OR Social & Behavioral Sciences OR Foreign Language	3			
Arts/ Humanities OR Social & Behavioral Sciences OR Foreign Language	3			
Electives (Other degree requirements) - Students are advised to satisfy pre-major requirements at the institution to which they are transferring. Students who need to take a DIGITAL LITERACY (computer literacy) course will count it here.		Courses	Grad e	Notes
Elective	3			
FYE 105 or other elective^	3			
Total Credit Hours (minimum of 60)				



18

### **FERPA**

Family Educational Rights and Privacy Act of 1974

- No information is released without a photo ID
- No financial, academic, or account specific information is given out over the phone
- No registrations, schedule changes, grades, or withdraws over the phone
- No information is released to parents or other 3<sup>rd</sup> party without a completed "Consent to Release" filled out in the student's self-service account.
- This applies to students even if they are minors.



### WHAT JEFFERSON CAN DO FOR YOU?!?

- FRESHMAN SCHOLARSHIPS
  - You are still eligible for freshman scholarships if you do not attend a full 16-week semester at Jefferson after you graduate high school.
- TRANSFER SCHOLARSHIPS
  - If you stay with Jefferson after high school graduation you have the opportunity to complete the full Associate degree.
    - This will allow you to transfer all courses as a block and you will begin the 4-year institution as a Junior.
  - You will also be eligible to apply for transfer scholarships which could greatly reduce the tuition you pay at the 4-year institution.
    - Many transfer scholarships award more monies than first time freshman scholarships
    - There are often less applicants for transfer scholarships than freshman scholarships.
  - Phi Theta Kappa International Honor Society for community college students.



20

### PROGRAMS AVAILABLE IN CARROLLTON

- Applied Process Technologies
  - Chemical
  - Power Plant Operations
- Engineering & Electronics Technology
  - Robotics & Automation
  - Mechanical Maintenance
- Welding Technology

- General Occupational/Technical Studies
- Emergency Medical Technician
- Licensed Practical Nursing
- Medicaid Nurse Aide
- Associate in Arts
- Associate in Science

Complete list of majors at: https://jefferson.kctcs.edu/education-training/program-finder/



### TRANSFER AGREEMENTS BETWEEN JEFFERSON & UNIVERSITIES

- ULtra (University of Louisville)
- Jefferson 2 NKU (Northern Kentucky University)
- Crimson Advantage (Indiana University Southeast)
- 2SU (Spalding University)
- WKU Joint Admissions (Western Kentucky University)
- Metroversity (Bellarmine University)

More info on transfer: <a href="https://jefferson.kctcs.edu/current-students/academic-resources/transfer-information/index.aspx">https://jefferson.kctcs.edu/current-students/academic-resources/transfer-information/index.aspx</a>

Jefferson credits will transfer to other institutions.



25

### **COLLEGE RESOURCES**

- Online Library Services (Learning Commons) <a href="http://jefferson-kctcs.libanswers.com/">http://jefferson-kctcs.libanswers.com/</a>
- Access\*Ability Resource Center
- Office of Diversity, Inclusion, and Community Engagement
- CREW Career Center crew.cc
- Campus Barnes & Noble Bookstore
- Spalding Center for Behavioral Health
- · Veteran's Affairs Office
- Read & Succeed



### **SENIOR CORE INTAKE**

http://bit.do/2020Intake



27

### **THANK YOU!**

Please contact us with any questions!

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