

**PREREQUISITES** 

**FALL 2024** 



# YOU'RE COVERED WITH FIGG ON IN THE

# PLACEMENT SCORES/PREREQUISITE REQUIREMENTS

HCC accepts the following placement verification:

- 1. Submit a high school transcript which documents final cumulative GPA and/or ACT/SAT test scores.
- 2. Provide a college transcript of grade report showing the successful completion of a prerequisite course.
- 3. Submit standardized test scores:
  - ·ASSET/Compass/Accuplacer test scores must be sent on official letterhead from where the test was administered.
  - •ACT/SAT test scores can be retrieved from ACT/SAT or posted on high school transcript.

Successful completion of a course requires a grade of D or higher, unless listed differently. If you have not met the prerequisites, please contact HCC Online within 15 days of enrollment to schedule placement testing.

If documentation is not provided by due dates, the student will be dropped from the course. Re-enrollment is available while session enrollment is open with verification of prerequisite on file.

See online.highlandcc.edu for Important Dates.

All degree seeking student must have official transcripts for high school or GED and any college level work on file. Unofficial transcripts are accepted for prerequisite verification for non-degree seeking students.

HCC ONLINE

\*\*MOME II LOCATIONS II HCC ONLINE

\*\*Inishing your degree around a busy school offered on your campus? Simply pref

\*\*Normal Schoplete one class, Iransferable

\*\*Ourses, or a degree program with HCC of

\*\*THICHLAI

\*\*FLOOMMUNITAT GOL

questions?

hcconline@highlandcc.edu (785) 442-6170

# **SUBMIT PREREQUISITE VERIFICATION TO:**

Fax Records to:
Mail Records to:

(785) 442-6106 HCC Admissions

606 West Main Street, Highland, KS, 66035

Email Records to: hcconline@highlandcc.edu

# **COURSE PREREQUISITES**

#### BS 203 Microbiology (must meet 1 criteria)

Completion of College Biology with Lab (HCC BS 101)

Completion of Physiology with Lab (HCC BS 105)

Completion of combined Anatomy & Physiology Course (5 credit hour minimum), must include lab credit

#### **BUS105 Accounting II**

Completion of Accounting I (HCC BUS103) with grade of C or higher

#### **BUS203 Macroeconomics**

Completion of Beginning Algebra (HCC MAT100) or higher level math course or equivalent placement test scores

#### **BUS204 Microeconomics**

Completion of Beginning Algebra (HCC MAT100) or higher level math course or equivalent placement test scores

#### **BUS213 Business Communications**

Completion of Composition I (HCC ENG101)

#### CJ 201 Criminal Law

Completion of Introduction to Criminal Justice (HCC CJ 100) or permission

# ECH180 Early Childhood Literacy & Language Development

Early Childhood Course | Completion of 9 hours of EC courses

#### **ENGO96 Fundamentals of Reading/Writing Advanced**

- ACT Reading Area 15 or lower
- · Accuplacer NextGen Reading 254 or lower
- ACT English Area 17 or lower
- Accuplacer NextGen Writing 254 or lower

# $\textbf{ENG101 Composition I} \, (\textbf{must meet 1 criteria in each category})$

# Category 1 - Reading Skills

- ACT Reading Area 16 or higher
- Accuplacer NextGen Reading 255 or higher
- High School GPA 3.25 or higher
- High School GPA 3.0 or higher + 3.0 or higher in Content area
- Completion of Fundamental Reading/Writing course (HCC ENG096) with a grade of "CR/C" or higher

#### Category 2 - Writing Skills

- ACT English Area 18 or higher
- · Accuplacer NextGen Writing Test 255 and higher
- High School GPA 3.25 or higher
- High School GPA 3.0 or higher + 3.0 or higher in Content area
- Completion of Fundamental Reading/Writing course (HCC ENG096) with a grade of "CR/C" or higher

#### **ENG102 Composition II: Literature & Research**

Completion of Composition I (HCC ENG101)

# HS 115 International Classification of Disease (ICD) Coding I

Medical Coding Course | Completion of Human Anatomy (HCC BS 104), Human Physiology (HCC BS 105) and Medical Terminology (HCC BS 109) with a "C" or higher

# HS 218 Current Procedural Terminology (CPT) Coding II

Medical Coding Course | Completion of Current Procedural Terminology (CPT) Coding I (HCC HS 118) with a "C" or higher

# **HS 225 Healthcare Coding Practicum**

Medical Coding Course | Final program course, permission required

# LG 102 Spanish II (must meet 1 criteria)

Completion of Spanish I (HCC LG 101) with a grade of "C" or higher Completion of two years high school Spanish with grades of "C" or higher

# MAT100 Beginning Algebra (must meet 1 criteria)

- ACT Mathematics Area 18 or lower
- Accuplacer NextGen QAS Test 249 or lower
- High School GPA 2.74 or lower
- Completion of Fundamentals of Math (HCC MAT090)

# MAT103 Intermediate Algebra (must meet 1 criteria)

- ACT Mathematics Area 19-21
- Accuplacer NextGen QAS Test 250-262
- High School GPA 2.75 or higher + HS Algebra I with grade of "B" or higher
- Successful completion of Beginning Algebra (HCC MAT100) with a grade of "C" or higher

# MAT104 College Algebra (must meet 1 criteria)

- ACT Mathematics Area 22 or higher
- Accuplacer NextGen QAS Test 263 or higher
- $\bullet\,$  High School GPA 3.00 or higher + HS Algebra II with grade of "B" or higher
- Successful completion of Intermediate Algebra (HCC MAT103) with a grade of "C" or higher

#### MAT105 Trigonometry (must meet 1 criteria)

- ACT Mathematics Area 23 or higher
- Accuplacer NextGen AAF Test 260 or higher
- High School GPA 3.00 or higher + HS Algebra II with grade of "B" or higher + additional 1 year of HS higher level math course with "C" or higher
- Successful completion of College Algebra (HCC MAT104) with a grade of "C" or higher

#### MAT203 Basic Statistics (must meet 1 criteria)

- ACT Mathematics Area 22 or higher
- Accuplacer NextGen QAS Test 263 or higher
- High School GPA 3.00 or higher + HS Algebra II with grade of "B" or higher
- Successful completion of Intermediate Algebra (HCC MAT103) with a grade of "C" or higher

# PS 101 College Physical Science with Lab

Completion of Beginning Algebra (HCC MAT100) or higher level math course or equivalent placement test scores  $\frac{1}{2} \left( \frac{1}{2} \right) = \frac{1}{2} \left( \frac{1}{2} \right) \left( \frac{1}{2} \right) = \frac{1}{2} \left( \frac{1}{2} \right) \left($ 

#### **PSY290 Abnormal Psychology**

Completion of General Psychology (HCC PSY101)



