ASSOCIATE OF APPLIED SCIENCE RADIOGRAPHY (RADI)

kellogg.edu

ELLOGG

Early College Program

A student's placement on this program map is contingent upon meeting **prerequisite** or other academic requirements. Please contact the Admissions Office for more information.

PRIOR TO START OF PROGRAM FYS 101: First Year Seminar
11th GRADE – FALL SEMESTER PSYC 201 or PSYC 201H
SEMESTER TOTAL MINIMUM CREDITS: 3
11th GRADE – SPRING SEMESTER ALHE 227
11th GRADE – SUMMER SEMESTER NURS 105
12th GRADE – FALL SEMESTER BIOL 201
12th GRADE - SPRING SEMESTER BIOL 202
13th GRADE - FALL SEMESTER RADI 121
13th GRADE - SPRING SEMESTER RADI 131
Pemaining Courses to complete Associate in Applied

Remaining Courses to complete Associate in Applied Science, Radiography RADI 224. RADI 221, RADI 233, RADI 234, RADI 230, RADI 231, RADI 243

Finished! Total credits: 51.5

REQUIREMENTS:

Must be enrolled in Kellogg Community College through a KCC-approved Early College Program.

Must meet all standard Radiography Admission requirements and submit a complete Radiography Admissions Application no later than May 20.

Must be enrolled in a MEMCA certificate approved Early College program with KCC or hold a current State of Michigan C.N.A. (Certified Nurse Assistant) certification prior to application.

IMPORTANT NOTES:

Early College students should seek an appointment with the Dual Enrollment and Early College Student Success Coach to determine courses which best meet individual academic goals and to discuss transfer options, including verification of courses towards the completion of the Michigan Transfer Agreement (MTA). Students must complete a minimum of 60 credits in approved courses to earn a degree at Kellogg Community College with a minimum cumulative grade-point average of 2.0 or higher.

Service-learning endorsement is required! Additional required degree criteria is listed in KCC's Academic Catalog under degree and certificate requirements. Note: Early College students are encouraged to enroll in SERV 200 to meet this requirement.