Medical Assistant Student Checklist Application Deadline: May 1st 2019

The following is a checklist for you to fill out and turn in with your application. This is to double check your application and make sure that you turn everything with it. Please remember that the deadline for your admission paperwork is May, 1st 2019 for first consideration.

 Current H.C.C. student
 Met with program advisor & made guidelines
 Attended information session for the application cycle in which you are applying
 Kaplan Entrance Exam results on file
 Official transcripts on file for Admissions & Records/unofficial on file with application
 Application signed and dated
 Current phone number & email listed on application
 Current phone number(s) included for all references
 Letters of recommendation (3 minimum)
 All volunteer work listed on back of application
 All prerequisite courses completed with grade of C or better
 G.P.A. of 2.50 or higher
Personal Statement
Math requirement met
dents will need to complete the HCC placement test indicating that you do not place below
dents will need to complete the HCC placement test indicating that you do not place below 158 and ENGL 121 or complete the equivalent courses to document completion.
dents will need to complete the HCC placement test indicating that you do not place below 158 and ENGL 121 or complete the equivalent courses to document completion. Prerequisite Courses met:
dents will need to complete the HCC placement test indicating that you do not place below 158 and ENGL 121 or complete the equivalent courses to document completion. Prerequisite Courses met: Must be completed prior to entering the MA program
dents will need to complete the HCC placement test indicating that you do not place below 158 and ENGL 121 or complete the equivalent courses to document completion. Prerequisite Courses met: Must be completed prior to entering the MA program ENGL 121 Rhetoric & Composition I
dents will need to complete the HCC placement test indicating that you do not place below 158 and ENGL 121 or complete the equivalent courses to document completion. Prerequisite Courses met: Must be completed prior to entering the MA program
dents will need to complete the HCC placement test indicating that you do not place below 158 and ENGL 121 or complete the equivalent courses to document completion. Prerequisite Courses met: Must be completed prior to entering the MA program ENGL 121 Rhetoric & Composition I
dents will need to complete the HCC placement test indicating that you do not place below 158 and ENGL 121 or complete the equivalent courses to document completion. Prerequisite Courses met: Must be completed prior to entering the MA program ENGL 121 Rhetoric & Composition I BIOL 120 Foundations of Anatomy & Physiology
dents will need to complete the HCC placement test indicating that you do not place below 158 and ENGL 121 or complete the equivalent courses to document completion. Prerequisite Courses met: Must be completed prior to entering the MA program ENGL 121 Rhetoric & Composition I BIOL 120 Foundations of Anatomy & Physiology PSY 161 Introduction to Psychology
dents will need to complete the HCC placement test indicating that you do not place below 158 and ENGL 121 or complete the equivalent courses to document completion. Prerequisite Courses met: Must be completed prior to entering the MA program ENGL 121 Rhetoric & Composition I BIOL 120 Foundations of Anatomy & Physiology PSY 161 Introduction to Psychology ITHC 101 Medical Terminology I
dents will need to complete the HCC placement test indicating that you do not place below 158 and ENGL 121 or complete the equivalent courses to document completion. Prerequisite Courses met: Must be completed prior to entering the MA program ENGL 121 Rhetoric & Composition I BIOL 120 Foundations of Anatomy & Physiology PSY 161 Introduction to Psychology ITHC 101 Medical Terminology I ITHC 102 Medical Terminology II

To review your completed file or for questions please contact me anytime.

Alicia Kepner

Allied Health Coordinator

Alicia.kepner@highland.edu

Natural Science & Math Building, Office N-164 815-599-3657