VETERAN SERVICES

The goal of Veteran Services (https://umdearborn.edu/veterans-umdearborn/) is to provide support to a diverse community of student veterans and enhance the experience of veterans as they move through our academic programs. We accomplish this mission by:

- · Providing academic assistance and tutoring
- Coordinating access to Counseling and Psychological Services
 (CAPS)
- · Providing veteran specific enrollment and certification services
- Maintaining a dialog with our Student Veterans of America Chapter and the Association of Women Veterans
- Retaining points of contact in Financial Aid, Cashiers/Student Accounting, and Office of the Registrar.
- Forging partnerships with business, industry, educational institutions, and government agencies.
- · Scheduling veteran specific events

The veteran's office space provides a friendly environment for our activeduty military and veterans to study, relax, socialize, converse, or just gain a moment of quiet reflection. Whether you were just discharged from active duty, currently on active duty, in the National Guard or Reserves, or a spouse or dependent of a disabled veteran, we will help you with your transition and academic goals. Veteran Services is located in the James C. Renick University Center (RUC) in room 2113.

Veteran Affairs Certification

Veteran Services (https://umdearborn.edu/veterans-um-dearborn/)works in harmony with the Office of the Registrar (https://umdearborn.edu/ office-registrar/) to ensure the proper administration of military and veteran education programs and enrollment certifications. Visit the Veteran Affairs Certification (https://umdearborn.edu/veteransum-dearborn/new-veteran-student-information/veteran-affairscertification/) page for more information about various VA Education Benefits. In the "THIS SECTION" menu information from initiating benefits to handling deployment can be found.

Once registered for classes complete the VA Certification Request Form. VA Benefits must be requested each semester you plan to use benefits.