Welcome Guest!

WebAdvisor gives students, employees, and the community access to their databases.

Office of Student Accounts
Room 105, Olmsted Administration Hall
1800 Lincoln Avenue
Evansville, Indiana 47722

812-488-2565
offstudaccts@evansville.edu
How do I access WebAdvisor as a student?

- Go to webadvisor.evansville.edu on the Web.
- Click on Log In.
- Enter your user ID and password; click SUBMIT.
- Click on Current Students.
- You will see the Current Students menu which allows you to access your student account, financial aid, and registration information, among other things.

How do I grant access to my parent or other designee?

- Follow the above steps for logging onto WebAdvisor and accessing the student menu.
- Under the Parent’s Information section, click on My Parents.
- In the Action box beside the person’s name, click on the drop-down arrow.
  - If no person is listed, click on the drop-down arrow beside ADD NEW.
- Select Add Information; click SUBMIT.
- Review and complete all fields; click SUBMIT.
  - The e-mail address provided here will be used for all WebAdvisor confirmation e-mails.
- UE will assign your designee a user name and password within 72 hours of receiving your request. Once UE has done this, you will receive an e-mail instructing you to return to WebAdvisor to grant your designee access. You must complete this step in order for your designee to see your information.

How does my parent or other designee access my WebAdvisor information?

- You, the student, will need to follow the above steps for granting access to your designee.
- After all of those steps have been completed, your parent or other designee can go to webadvisor.evansville.edu on the Web.
- Click on Log In.
- Your parent or other designee will enter his or her user ID and password that was sent to him or her by e-mail after you granted access.
- Click on Parents.
- Click on My Students.
- In the Action box beside the student’s name, click on the drop-down arrow. Make the appropriate selection based on the information your parent is trying to access.