

### **DAPR- Degree Audit Progress Report**

The DAPR (Degree Analysis Progress Report) is a record that reflects a student's academic progress toward degree completion (graduation) at Ball State University. It provides the student and advisor with:

- The minimum graduation requirements including credit hours and GPA for a major or minor,
- The courses that have already been taken to fulfill those requirements including the credit hours and grades received,
- All current and past course work completed, whether it pertains to the requirements or not,
- Any courses taken at other colleges or universities that the student transferred to Ball State,
- And class options for requirements that have not yet been completed.

<http://cms.bsu.edu/Academics/Advising/AcademicBasics/TrackingProgress.aspx>

DAPR – Check on transfer credits

- Go to Ball State's main website, [www.bsu.edu](http://www.bsu.edu) and click on "Current Students" at the top left corner of the page.
- Under the Advising section, click on the "DAPR" link. This will take you to the Degree Analysis Progress Report page.
- Click "Create a new DAPR" button and scroll to the bottom of the page, ignoring all the empty boxes. Click "Continue".
- There will be a box with the date and time in red, and your name in black. It takes about a minute for your DAPR to process. If you click too early, it will say that there is no DAPR available.
- Click the date and time in red and this will show you an online version of your DAPR.
- The fourth section will show how many credits you have earned, your GPA and how many credits you have in progress currently.
- Different sections will show the classes you have to take for that area. Classes that are in blue are the ones that you can select to take.
- Once an area is completed, everything will be in bold lettering and will show your grade for the class.
- You may print your DAPR or you can go to your academic advisor and have them print one for you. Your academic advisor is another great resource if you still need help deciphering your DAPR.