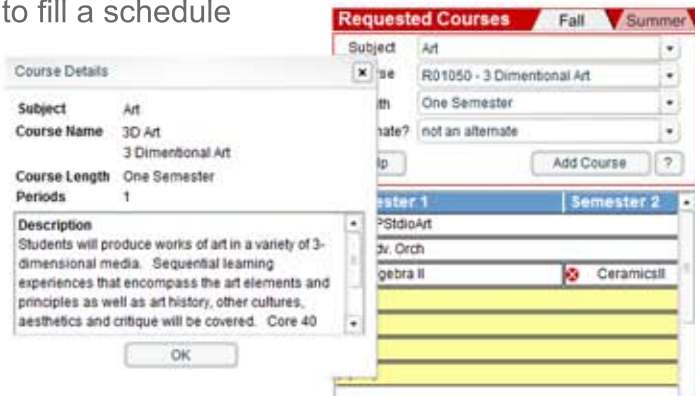


## Features:

- Browser-based course request system
- Students log on to the system using their personal user ID and password
- Students fill out their own course requests via the web
- Displays transcript, academic statistics, and requested courses all on one web page
- Supports requests for both normal and summer school courses
- Students can only request enough courses to fill a schedule
- Students can view a course catalog description for each course
- Students can choose an alternate for each requested course
- Students can request a single semester of a year-long course

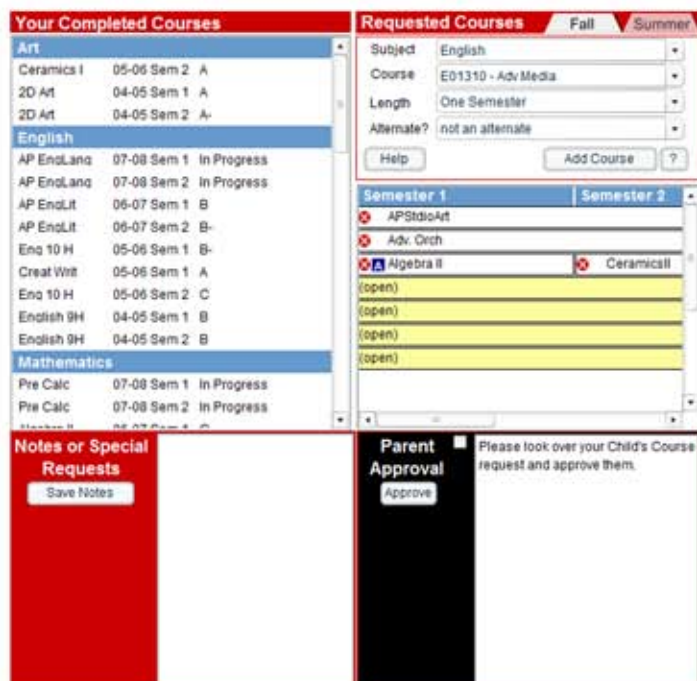


## Benefits:

- Counselors spend less time typing, more time with students
- Counselors review and modify course requests, but don't have to enter them
- Reduces paperwork
- Eliminates data entry errors
- Students can review graduation requirements based on different diploma types
- Automatic synchronization between the course request database and the primary student management database



- Automatic management of student usernames and passwords



## System requirements:

- Windows 2000 Server or Windows 2003 Server, including Internet Information Services (IIS) version 5.0, SQL Server 2000 or higher and a connection to the internet with a static IP address.
- Adobe Flash Remoting software
- Quad core processor or two dual core processors
- 4 GB of RAM
- Two (2) 10/100 Ethernet Cards
- SCSI drives set up as striped and mirrored RAID
- Backup System