



Online admissions management software designed to bring individual applicant data and a dynamic overview of the application process to the fingertips of an admissions officer.

Electronic Transcript

Updated

Verified

Unverified

In Progress

View

Physical Science

and group by

Subject

and

☐

hide unrelated courses

Status	Prefix	Course	Grade	Credits	Verified Grade	Verified Credits	Detail	Phys. Sci.
Natural Sciences								
✓	CHE 121	Gen Org Bio Chem I	A	4.00			Details	<input checked="" type="checkbox"/>
+	BIO 110 141	GENERAL BIOLOGY	A	4.00			Details	<input checked="" type="checkbox"/>
		Ver. Grade	Year	2010	Subject	Natural Sciences		
		Ver. Credits	Level	Post-	School	CUNY - BOROUGH OF MANHATTAN COMMUNITY COLLEGE		
		Credits	4.00	Baccalaureate				
		Grade	A	Term	Fall	Classification	Not Applicable	
		App. Grade	A	Type	Semester			
		Num. Grade	4.00					
●	BIO 426	ANATOMY AND PHYSIOLOGY II		4.00			Details	<input checked="" type="checkbox"/>

WebAdMIT is web-based admissions management software that provides real time access to your applicants' data and documents to facilitate the management of your unique admissions processes. It's intuitive interface allows you to search, analyze, and report on hundreds of data points about each applicant and helps you keep the data most important to you at your fingertips. Each admissions department can tailor the software to their unique needs by calculating customized GPAs, scoring applicants with your academic program's rubric, and by personalizing workflows. Its web-based architecture means that there is no software to install and your team can access your applicants anytime, anywhere over a secure Internet connection. You can grant access to any staff or faculty that you wish, keeping complete control over each user's rights and roles. Available to only programs participating in a Centralized Applicant Service, **WebAdMIT** helps you take full advantage of rich applicant data to make the best admissions decisions in less time.

Admissions Management Made Easy

Integration with Application Services

No need to wait for weekly mailings; review detailed applicant records and initiate recruitment campaigns as soon as an application is electronically submitted via a CAS

Web-based Access to Applicant Documents

Easy to read PDF versions of applications, evaluations, and even documents uploaded by an individual school all are stored online

Customizable Applicant Queries

Create groups of applicants with similar characteristics for analysis, processing, and reporting

Program Specific GPA Calculations

View verified coursework in a standardized electronic transcript and create customized GPAs by subject areas, academic levels, or individual classes

Online Reviewer Access and Applicant Routing





Assign applicants – individually or in batches – to faculty and interviewers for online review, comment, and scoring

Centralized Applicant Correspondence

Email applicants directly from WebAdMIT and maintain a log of correspondence and admissions notes directly on an applicant's record

Rank Applicants Automatically

Configure one or more rubrics to score applicants on both subjective and objective criteria

Documents		
Document	Source	Received
 Full Application - Masters Degree Programs		Oct 30 2011
 Electronically Submitted Evaluation	Nikola Tesla	Oct 28 2011
 Electronically Submitted Evaluation	Albert Einstein	Oct 17 2011
 Electronically Submitted Evaluation	Thomas Edison	Oct 24 2011

GPA Overview			
By Year By Subject By School By Local GPA By Prerequisite GPA			
Local GPA Name	GPA	Credits	QP
All Chemistry Classes	4.00	4.00	16.00
Math/Science GPA	3.22	27.00	87.00

Export Settings

Export to a file named with .

"Many" fields will output columns.

These settings can be seen by and appear on the toolbar.

Export these fields...

▶ Applicant

▶ Status

▶ Preferred Mailing Address

▶ Current Mailing Address

▼ Permanent Mailing Address

 All Fields

 Street Address 1

 Street Address 2

 Street Address 3

 City

 County

Applicant First Name

Applicant Middle Name

Applicant Last Name

Applicant Suffix

Applicant Designation

Applicant Designation Submitted Date

Create ERP Friendly Exports and Reports

Create export files and reports with the data elements, applicants, and file format that your school needs to compare applicants or build bridges to ERP systems