

# How to run a degree audit.

## Open Wustl ONE

The screenshot shows the Wustl ONE dashboard. At the top, there is a navigation bar with the Washington University in St. Louis logo and a search bar. Below the navigation bar, there is a "Most Popular" section containing a grid of application tiles. Each tile includes an icon, a title, and a brief description. The tiles are arranged in a 4x4 grid. A "See More" button is located at the bottom center of the grid. The dashboard also includes a "Sign in" button in the top right corner.

Application	Description
Workday Login	Workday Login
Outlook login Email	Outlook login Email
WebSTAC login Student academic info	WebSTAC login Student academic info
OnCore login	OnCore login
WUGO WashU Group Organizer	WUGO WashU Group Organizer
WUSTL Faces Student Directory	WUSTL Faces Student Directory
Cognos login Data Warehouse reporting	Cognos login Data Warehouse reporting
SUBS Subaward User Business System SubSystem	SUBS Subaward User Business System SubSystem
Box login	Box login
Animal Protocols LAMPS	Animal Protocols LAMPS
Inside Brown	Inside Brown
Reserve a Room School of Medicine	Reserve a Room School of Medicine
Human Subjects Education CITI	Human Subjects Education CITI
Where to eat @ WUSM School of Medicine Dining Services	Where to eat @ WUSM School of Medicine Dining Services
WUSM Food Truck Row Schedule for WUSM food trucks	WUSM Food Truck Row Schedule for WUSM food trucks
Jira login WashU IT Issue management	Jira login WashU IT Issue management
OneDrive OneDrive for Business	OneDrive OneDrive for Business
Employee discounts	Employee discounts
ManageSpace	ManageSpace
Clinical Trials Billing Matrix login	Clinical Trials Billing Matrix login

## Search for "WUachieve"

The screenshot shows the header of the WUachieve website. It features the Washington University in St. Louis logo and the text "Office of the University Registrar". Below the header, there is a navigation menu with links to "STUDENTS", "FACULTY / STAFF", "PARENTS", "ACADEMIC CALENDARS", "SIS", "POLICIES", and "ABOUT". A search icon is located in the top right corner of the navigation bar.

## WUachieve

WUachieve is the university-wide degree audit system that is jointly maintained by the Office of the University Registrar and each participating school. Log in with your WUSTL key at [wuachieve.wustl.edu](http://wuachieve.wustl.edu) or click:

[Log in to the WUachieve Degree Audit System](#)

### Resources for Students

- [Student Help Wiki](#)
- [WUachieve Quick Reference Guide for Students \(PDF\)](#)

### Resources for Faculty/Staff

- [WUachieve Quick Reference Guide \(PDF\)](#)
- [WUachieve Basic User Guide \(PDF\)](#)
- [Additional Resources for A&S Department Administrators \(WUSTL Box\)](#)
- [Additional Resources for School Administrators \(WUSTL Box\)](#)

#### Additional Resources

- [Center for Teaching and Learning](#)
- [WebAdvising](#)
- [Course Listings](#)

## Login using your WUstl Key

# WUSTL Key Login

Username

[Forgot WUSTL Key ID?](#)

Password

[Forgot WUSTL Key Password?](#)

Login

*This is a private network of Washington University in St. Louis. Unauthorized access is prohibited. Use of this website constitutes agreement to this [Privacy Statement](#).*

## Click on the red button on the bottom left that says "Run Declared Programs"

### Request an Audit

[Run Declared Programs:](#)

Program	Title
TG6608	Master of Information Systems Management

[Select a Different Program:](#)

Advanced Settings [Click to view available options.](#)

Run Declared Programs

Cancel

Click on the most recent audit at the top right

Completed Audit Requests

Below are existing audits. Please be mindful of the date/time stamp. You should always run a fresh audit when logging into WUachieve. Click the 'Run Audit' button now if you have not already submitted a request.

Run Audit

Program	Title	Catalog Year	Created	Audit Type	Format	Run By	View
TG6608	Master of Information Systems Management	Fall 2021	09/21/2022 7:48 AM		HTML	alpona	<a href="#">View Audit</a>
TG6608	Master of Information Systems Management	Fall 2021	09/21/2022 7:30 AM		HTML	sari	<a href="#">View Audit</a>
TG6608	Master of Information Systems Management	Fall 2021	08/29/2022 9:48 AM		HTML	sari	<a href="#">View Audit</a>
TG6608	Master of Information Systems Management	Fall 2021	08/22/2022 2:29 PM		HTML	Student	<a href="#">View Audit</a>
TG6608	Master of Information Systems Management	Fall 2021	06/09/2022 9:28 AM		PDF	BARS	<a href="#">View Audit</a>
TG6608	Master of Information Systems Management	Fall 2021	04/15/2022 2:39 PM		HTML	sari	<a href="#">View Audit</a>
TG6608	Master of Information Systems Management	Fall 2021	11/04/2021 2:01 PM		HTML	sari	<a href="#">View Audit</a>
TG6608	Master of Information Systems Management	Fall 2021	10/26/2021 1:24 PM		HTML	Student	<a href="#">View Audit</a>



You must have the free Adobe Reader program installed on your computer to view the documents marked PDF. Download the [free Adobe Reader program](#).  
Copyright © 2018 CollegeSource, Inc. All Rights Reserved.  
Privacy Policy  
Selfservice Version: 4.8.1 - 07/17/2018 03:03 PM  
This product is licensed to Washington University in St. Louis

Click on "Open all sections"

Master of Information Systems Management

Request Audit

Prepared On 09/21/2022 07:48 AM  
Student ID [redacted] Program Code TG6608 Catalog Year Fall 2021  
Graduation Date

Audit Results Course History Applied Exceptions

Enter Exception Mode

Open All Sections Close All Sections

Printer Friendly

ALL REQUIREMENTS COMPLETED --- IN-PROGRESS COURSES USED

- > WUachieve is a tool for estimating your progress towards a degree. The School of Engineering will make the final determination regarding program completion. This analysis assumes that any in progress courses will be completed with a satisfactory grade. Please contact your academic advisor, Sari Griffin, with any questions - sari@wustl.edu.
- >  Intent to Graduate  
Students nearing graduation need to file an Intent to Grad form via WebSTAC for the intended graduation semester and for each open program.
- >  Master of Information Systems Management Required Courses
- >  Master of Information Systems Management Elective Courses  
Complete 4 courses for a total of 12 units from the lists below. All courses must be taken for credit and passed w/ a grade of C- or higher.
- > Additional Electives (not matching a specific requirement)
- > Legend

Legend



You will be able to view sections with your required and elective classes for degree completion. This is a handy tool to monitor your progress through your degree.

▼ ✖ **Master of Information Systems Management**  
**Required Courses**

- ✖ 1) Complete 6 courses for a total of 18 units. All courses must be taken for credit and passed w/ a grade of C- or higher.

6.0 units counted

FL22	INF.T81.517	3.0	(CR)	IP	Operational Excellence & Serv
FL22	INF.T81.575	3.0	(CR)	IP	Enterprise Data Management

Still Needed: 12.0 units

**Select From:** [INF.T81.540 IT Architecture & Infrastruct](#)  
[INF.T81.563 IT Governance & Risk Managemen](#)  
[CYB.T83.559 Introduction to Cybersecurity](#) [INF.T81.585 Capstone](#)

▼ ✖ **Master of Information Systems Management**  
**Elective Courses**

**Complete 4 courses for a total of 12 units from the lists below. All courses must be taken for credit and passed w/ a grade of C- or higher.**

*Earned & IP:* 3.0 units

*Still Needed:* 9.0 units

- 1) Cybersecurity Emphasis

**Select From:** [CYB.T83.560 Cybersecurity Technical Funda](#)  
[CYB.T83.561 Oversight for Excellence: Cyb](#)  
[CYB.T83.562 Efficient and Effective Cyber](#)  
[CYB.T83.567 The Hacker Mindset: Cyber Att](#)

- 2) Management Emphasis

**Select From:** [PRM.T54.505 TEM.T55.504 Engineering Management & Fina](#)  
[TEM.T55.582 Human Performance in the Orga](#)  
[TEM.T55.587 Communication Excellence for](#)  
[INF.T81.570 Leadership Seminar for Techno](#)

- 3) Applied Data Analytics and Machine Learning Emphasis

FL22	INF.T81.558	3.0	(CR)	IP	Applications of Deep Neural N
------	-------------	-----	------	----	-------------------------------

**Select From:** [INF.T81.552 Special Topics in Information](#) [INF.T81.574 Foundations of Analytics](#)  
[INF.T81.576 Analytics Applications](#) [INF.T81.577 Applied Data Science for Prac](#)

- 4) Mathematical Data Analytics Emphasis

**Select From:** [MTH.124.404 Mathematical Statistics](#) [ESE.E35.415 Optimization](#)