

Information Systems Major @ WIU

Now with Two Options

HEALTHCARE INFORMATION TECHNOLOGY SYSTEMS (Healthcare IT-Systems)

- Offered on Macomb campus.
- This option is concerned with efficient use of information technology in the healthcare industry.
- The focus is on electronic medical record (EMR) and its impact on healthcare delivery.
- Courses include Healthcare/Medical Informatics, U.S. Healthcare Policies, and Data Management.
- Program combines Business with Healthcare IT.
- **ONLY** program of its kind offered in the state.

Requirements

43 s.h. GE
33 s.h. BC
15 s.h. DC
20 s.h. SC
9 s.h. OE

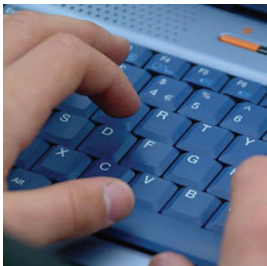


INFORMATION TECHNOLOGY SYSTEMS (IT-Systems)

- Offered on Macomb and WIU-QC campuses.
- This option focuses on the management of computerized information systems in any company or corporation.
- These graduates are trained for a wide variety of careers in both manufacturing and service organizations.
- Program combines Business with IS/IT.
- Courses include Data Mining, Web IT-Systems, and Enterprise/Strategic Information Systems.

Requirements

43 s.h. GE
33 s.h. BC
15 s.h. DC
18 s.h. SC
11 s.h. OE



FOR FURTHER INFORMATION CONTACT:

ISDS DEPARTMENT

431 STIPES HALL

309-298-1536

ISDS@WIU.EDU

CBT ADVISING

133 STIPES HALL

309-298-1619

CBT@WIU.EDU

GE—General Education

BC— Business Core

DC— Departmental Core

SC— Special Courses

OE— Open Electives

NEW OPTION:

**HITS - Healthcare
Information Technology
Systems
(Healthcare IT-Systems)
(Offered at Macomb)**

**Bringing Efficiency in the Healthcare
Delivery System and Making the
Dream of Digital Medicine Possible**

NEW OPTION:

**ITS –
Information Technology
Systems
(IT-Systems)
(Offered at Macomb & WIU-QC)**

**Making the Management of Digital
Information and Communication in
the Global Business World a Reality**

**Degree: Bachelor of Business
Major: Information Systems**

**Department of Information Systems and Decision Sciences
College of Business and Technology
Western Illinois University**

MINORS:

**Information Systems (IS) Minor (21 s.h.)
New Decision Sciences (DS) Minor (18 s.h.)
(Quantitative Methods)**