

# RESURRECTION UNIVERSITY

COLLEGE OF NURSING & COLLEGE OF ALLIED HEALTH



## Radiology: Bachelors of Science Imaging Technology

### Resurrection University SFSOR Imaging Technology Program- Transfer Guide

#### BSIT—Bachelors of Science Imaging Technology

#### 2016-2017 Course Equivalency Guide for Western Illinois University

Web Address	Phone & Fax	Mailing Address
<a href="http://www.resu.edu">www.resu.edu</a>	Phone: 773-252-6464 Fax: 773-227-3838	Office of Enrollment Management 1431 N. Claremont Ave. Chicago, IL 60622

### **Please read before continuing:**

This form is an unofficial guide for students who plan to transfer to the **SFSOR Imaging Technology Program** at **Resurrection University** and is not intended as a contract. Transfer requirements are subject to change without notice. Prospective students are expected to contact a ResU Admissions Counselor regarding any updates. **The student is responsible for verification of all transfer information.**

*Please review the ResU Catalog for additional admission information:*

<http://www.resu.edu/why-ru/faq>

*For an in-depth review of your prerequisite course-work please email copies of ALL your transcripts to [transcripts@resu.edu](mailto:transcripts@resu.edu). To learn more about the BSIT program and to have your transcripts evaluated, please go to [www.resu.edu](http://www.resu.edu) and Inquire Now!*

### **Transfer Guidelines:**

- 1) Grades of 2.0 or above on a 4.0 scale completed at regionally accredited colleges or universities are transferrable. Courses must be considered college level and have been used to fulfill graduation requirements and degree requirements at the previous college or university.
- 2) Remedial/pre-college level courses, audit, credit, proficiency scores are not transferrable.
- 3) No courses with final grades below 2.0 on a 4.0 scale may be transferred.
- 4) Curriculum GPA must be 2.0 or higher on a 4.0 scale.
- 5) **Important Note Course Expiration Dates:** †**Anatomy and Physiology and the General Education Mathematics coursework for the BSIT program** must have been completed no more than five years prior to the intended start date. For example, a student entering the program in 2016 must have completed the required computer courses during the 2011 semester or later. †

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Updated 10/2016 | List of courses for Math, Humanities & Social Science transfer are based on approved IAI courses, and not an exhaustive list of acceptable course work.

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## Radiology: Bachelors of Science Imaging Technology

ResU Equivalent	Western Illinois University Equivalent
<b>General Education Requirements</b>	
<b>Communication (9 hours)</b>	
Writing I (3 hours)	ENG 180
Writing II (3 hours)	ENG 280
Speech (3 hours)	COMM 241 or COMM 242
<b>Mathematics (3 hours)*†</b>	
College Math (3)*†	<b>MATH128 Pre-Calculus Algebra</b> or higher. *Please see note below regarding possible math course options.
<b>Social Science (6 hours)</b>	
Social Science Elective (6)	***See Western Illinois University's course catalog for a complete listing of Social Science courses
<b>Humanities (9 hours)</b>	
	**See Western Illinois University's course catalog for a complete listing of Humanities and Fine Arts courses
<b>Physical &amp; Life Science (7-8 hours)</b>	<b>Select one course from each category. One course must have lab</b>
Life Science (3-4 hours)	<b>Possible Life Science courses with lab include:</b> BIOL(100,101,181,204,330, or 340); BOT(200); MICRO(200); ZOO(200,231, or 331) <b>Non-lab courses include:</b> BIOL(350); ENVR(201)
Physical Science (3-4 hours)	<b>Possible Physical Science courses with lab include:</b> CHEM(101,150,102, 201,202, 221, 330, 331, or 332);GEOG(120 or 121); GEOL(110,112, or 200);PHYS(100,114,115,124,125,150,182,211,212,213, or 214) <b>Non-lab courses include:</b> CHEM(100);GEOL(113 or 115); PHYS(101)
<b>General Electives (6 hours)</b>	
Electives (6)	<b>Possible electives include but not limited to:</b> Nutrition, Biology, Business etc.
<b>BSIT Support Courses (13 hours)</b>	
Lifespan Development (3)	FCS 121; or PSY221 and PSY423
Medical Terminology(3)	HS250
Introduction to Computers (3)	CS 101
Anatomy & Physiology I (4) †	ZOOL 230 or ZOOL 330
<b>Additional BSIT Support Courses (3 Hours)</b>	<b>Skeletal Anatomy &amp; Physiology (3) will be taken through Resurrection University after a student is admitted to the program.</b>
<b>Total Transfer Credits= 53</b>	

†Subject to 5-year rule. See page 1 for details.

††Possible Math Foundations courses include: MATH (129, 133, 134, 137,138, 139, 206, 207, 231, or 471G); STAT (171 Gen. Elementary Statistics or 276 Intro. Probability & Statistics)

\*\*\*Possible Humanities courses include: AAS(100,245,260,281,282,283,290);ARTH (180, 282,283, 284,388,389,392,394,395); BC (290); DAN (382); ENG (195, 200, 201, 202, 205,206,228,238,245,258, 290, 301, 314,353, 358); FR (224, 325,326,327,328); GER (224,325,326, 327, 328); HIST (105, 106, 125, 126, 144,145,302,313,314,320,333,334,340, 341); JPN(224); MUS (190, 195,196, 394); PHIL (105, 120, 140,205, 210, 220); REL (101,110,111, 201, 203, 207); SPAN(224,325,326, 327, 328, 392); THEA (110 or 201); or WS (220,265,301,303, or 370)

\*\*\*\*Possible Social Science courses include: AAS(251 or 255); ANTH (110, 111,201, or 249); ECON (100,170, 231 and 232); GEOG (100 and 110); POLS (101, 122, 223, 226,228 and 267); PSY (100,221, 250, or 251); SOC (100,200,250,272,285,300 and 370);WS(190,315,317,318,330,335, or 360)

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