	ILATION DEGREE PLAN				
Kaskaskia College			Southern Illinois Univers	sity Carbondale	
AAS Radiologic Tec			BS Radiologic Sciences (RADS): Radiation Therapy Technology - 120 hrs		
			University Core Curricul	lum (UCC) Capstone Option - 30 hrs	
		Hrs			Hrs
			UNIV 101	Saluki Success	NA
SPCH 103	Fundamentals of Speech	3	CMST 101	Intro to Oral Communication	Т
ENGL 101	English Composition I	3	ENGL 101	Composition I	Т
		-	ENGL 102		NA
MATH 134	College Algebra	3	MATH 108	College Algebra	T [
PSYH 101	Psychology		PSYC 102	Intro to Psychology	Т
	IAI Social Science		SOCIAL SCIENCE	See SIUC Transfer Equivalency Guide	Т
			HUMANITIES		3
			HUMANITIES		NA
			PHYSICAL SCIENCE		3
			LIFE SCIENCE		3
			HUMAN HEALTH		NA
			FINE ARTS		3
			MULTICULTURAL		3
		15			15
Program Requirem	ents		Program Requirements		
XRAY 101	Radiological Clinical Education	4	· · ·		•
XRAY 103	Radiological Clinical Education	6			
XRAY 104	Professional & Interpersonal Responsibilities	2			-
XRAY 105	Radiological Clinical Education	7			-
XRAY 110	Radiologic Technology I	5			
		5			
XRAY 110 XRAY 111			The AAO is Dedicted		
	Radiologic Technology II Cross Sectional Anatomy I	5		c Technology will satisfy all 100 and 200 level RADS cou	rse, even
XRAY 111	Radiologic Technology II Cross Sectional Anatomy I	5		c Technology will satisfy all 100 and 200 level RADS cou hough direct equivalents are not established.	rse, even
XRAY 111 XRAY 145 XRAY 146	Radiologic Technology II Cross Sectional Anatomy I Cross Sectional Anatomy II	5 4			rse, even - -
XRAY 111 XRAY 145	Radiologic Technology II Cross Sectional Anatomy I Cross Sectional Anatomy II Radiological Clinical Education	5 4 4			rse, even - -
XRAY 111 XRAY 145 XRAY 146 XRAY 201 XRAY 204	Radiologic Technology II Cross Sectional Anatomy I Cross Sectional Anatomy II Radiological Clinical Education Radiological Clinical Education	5 4 4 7			rse, even
XRAY 111 XRAY 145 XRAY 146 XRAY 201 XRAY 204 XRAY 210	Radiologic Technology II Cross Sectional Anatomy I Cross Sectional Anatomy II Radiological Clinical Education	5 4 4 7 4			rse, even
XRAY 111 XRAY 145 XRAY 146 XRAY 201 XRAY 204 XRAY 210 XRAY 211	Radiologic Technology II Cross Sectional Anatomy I Cross Sectional Anatomy II Radiological Clinical Education Radiological Clinical Education	5 4 4 7 4 5			rse, even
XRAY 111 XRAY 145 XRAY 146 XRAY 201 XRAY 204 XRAY 210 XRAY 210 XRAY 211 XRAY 250	Radiologic Technology II Cross Sectional Anatomy I Cross Sectional Anatomy II Radiological Clinical Education Radiological Clinical Education Radiologic Technology III Radiologic Technology IV Radiologic Pathology	5 4 4 7 4 5 5 5	- ti	hough direct equivalents are not established.	rse, even
XRAY 111 XRAY 145 XRAY 146 XRAY 201 XRAY 204 XRAY 210 XRAY 211	Radiologic Technology II Cross Sectional Anatomy I Cross Sectional Anatomy II Radiological Clinical Education Radiological Clinical Education Radiologic Technology III Radiologic Technology IV	5 4 4 7 4 5 5 5 2			
XRAY 111 XRAY 145 XRAY 146 XRAY 201 XRAY 204 XRAY 210 XRAY 210 XRAY 211 XRAY 250	Radiologic Technology II Cross Sectional Anatomy I Cross Sectional Anatomy II Radiological Clinical Education Radiological Clinical Education Radiologic Technology III Radiologic Technology IV Radiologic Pathology	5 4 4 7 4 5 5 5 2 1	- ti	Medical Terminology	
XRAY 111 XRAY 145 XRAY 146 XRAY 201 XRAY 204 XRAY 210 XRAY 210 XRAY 211 XRAY 250	Radiologic Technology II Cross Sectional Anatomy I Cross Sectional Anatomy II Radiological Clinical Education Radiological Clinical Education Radiologic Technology III Radiologic Technology IV Radiologic Pathology	5 4 4 7 4 5 5 5 2 1	AH 105	hough direct equivalents are not established.	T
XRAY 111 XRAY 145 XRAY 146 XRAY 201 XRAY 204 XRAY 210 XRAY 210 XRAY 211 XRAY 250	Radiologic Technology II Cross Sectional Anatomy I Cross Sectional Anatomy II Radiological Clinical Education Radiological Clinical Education Radiologic Technology III Radiologic Technology IV Radiologic Pathology	5 4 4 7 4 5 5 5 2 1	AH 105 RAD 360	Medical Terminology	T 2
XRAY 111 XRAY 145 XRAY 146 XRAY 201 XRAY 204 XRAY 210 XRAY 210 XRAY 211 XRAY 250	Radiologic Technology II Cross Sectional Anatomy I Cross Sectional Anatomy II Radiological Clinical Education Radiological Clinical Education Radiologic Technology III Radiologic Technology IV Radiologic Pathology	5 4 4 7 4 5 5 5 2 1	AH 105 RAD 360 RAD 370	Medical Terminology Fundamentals of Radiation Therapy Techniques & Applications of Radiation Therapy	T 2 3
XRAY 111 XRAY 145 XRAY 146 XRAY 201 XRAY 204 XRAY 210 XRAY 210 XRAY 211 XRAY 250	Radiologic Technology II Cross Sectional Anatomy I Cross Sectional Anatomy II Radiological Clinical Education Radiological Clinical Education Radiologic Technology III Radiologic Technology IV Radiologic Pathology	5 4 4 7 4 5 5 5 2 1	AH 105 RAD 360 RAD 370 RAD 380	hough direct equivalents are not established. Medical Terminology Fundamentals of Radiation Therapy Techniques & Applications of Radiation Therapy Physics of Radiation Therapy Oncology Nursing Radiation Dosimetry	T 2 3 3
XRAY 111 XRAY 145 XRAY 146 XRAY 201 XRAY 204 XRAY 210 XRAY 210 XRAY 211 XRAY 250	Radiologic Technology II Cross Sectional Anatomy I Cross Sectional Anatomy II Radiological Clinical Education Radiological Clinical Education Radiologic Technology III Radiologic Technology IV Radiologic Pathology	5 4 4 7 4 5 5 5 2 1	AH 105 RAD 360 RAD 370 RAD 380 RAD 390	hough direct equivalents are not established. Medical Terminology Fundamentals of Radiation Therapy Techniques & Applications of Radiation Therapy Physics of Radiation Therapy Oncology Nursing Radiation Dosimetry Radiation Therapy Clinical Internship I	T 2 3 3 2
XRAY 111 XRAY 145 XRAY 146 XRAY 201 XRAY 204 XRAY 210 XRAY 210 XRAY 211 XRAY 250	Radiologic Technology II Cross Sectional Anatomy I Cross Sectional Anatomy II Radiological Clinical Education Radiological Clinical Education Radiologic Technology III Radiologic Technology IV Radiologic Pathology	5 4 4 7 4 5 5 5 2 1	tt AH 105 RAD 360 RAD 370 RAD 380 RAD 390 RAD 400	hough direct equivalents are not established. Medical Terminology Fundamentals of Radiation Therapy Techniques & Applications of Radiation Therapy Physics of Radiation Therapy Oncology Nursing Radiation Dosimetry Radiation Therapy Clinical Internship I	T 2 3 2 3 2 3
XRAY 111 XRAY 145 XRAY 146 XRAY 201 XRAY 204 XRAY 210 XRAY 210 XRAY 211 XRAY 250	Radiologic Technology II Cross Sectional Anatomy I Cross Sectional Anatomy II Radiological Clinical Education Radiological Clinical Education Radiologic Technology III Radiologic Technology IV Radiologic Pathology	5 4 4 7 4 5 5 5 2 1	tt AH 105 RAD 360 RAD 370 RAD 380 RAD 390 RAD 400 RAD 410	Medical Terminology Fundamentals of Radiation Therapy Techniques & Applications of Radiation Therapy Physics of Radiation Therapy Oncology Nursing Radiation Dosimetry Radiation Therapy Clinical Internship I Special Problems in Radiation Therapy Radiation Therapy Clinical Internship I	T 2 3 2 3 2 3 10
XRAY 111 XRAY 145 XRAY 146 XRAY 201 XRAY 204 XRAY 210 XRAY 210 XRAY 211 XRAY 250	Radiologic Technology II Cross Sectional Anatomy I Cross Sectional Anatomy II Radiological Clinical Education Radiological Clinical Education Radiologic Technology III Radiologic Technology IV Radiologic Pathology	5 4 4 7 4 5 5 5 2 1	AH 105 RAD 360 RAD 370 RAD 380 RAD 390 RAD 400 RAD 410 RAD 420	Medical Terminology Fundamentals of Radiation Therapy Techniques & Applications of Radiation Therapy Physics of Radiation Therapy Oncology Nursing Radiation Dosimetry Radiation Therapy Clinical Internship I Special Problems in Radiation Therapy Radiation Therapy Clinical Internship I	T 2 3 3 2 3 10 2
XRAY 111 XRAY 145 XRAY 146 XRAY 201 XRAY 204 XRAY 210 XRAY 210 XRAY 211 XRAY 250	Radiologic Technology II Cross Sectional Anatomy I Cross Sectional Anatomy II Radiological Clinical Education Radiological Clinical Education Radiologic Technology III Radiologic Technology IV Radiologic Pathology	5 4 4 7 4 5 5 5 2 1	AH 105 RAD 360 RAD 370 RAD 380 RAD 390 RAD 400 RAD 410 RAD 410 RAD 420 RAD 430	hough direct equivalents are not established. Medical Terminology Fundamentals of Radiation Therapy Techniques & Applications of Radiation Therapy Physics of Radiation Therapy Oncology Nursing Radiation Dosimetry Radiation Therapy Clinical Internship I Special Problems in Radiation Therapy	T 2 3 3 2 3 10 2 4
XRAY 111 XRAY 145 XRAY 146 XRAY 201 XRAY 204 XRAY 210 XRAY 210 XRAY 211 XRAY 250	Radiologic Technology II Cross Sectional Anatomy I Cross Sectional Anatomy II Radiological Clinical Education Radiological Clinical Education Radiologic Technology III Radiologic Technology IV Radiologic Pathology	5 4 4 7 4 5 5 5 2 1	AH 105 RAD 360 RAD 370 RAD 380 RAD 390 RAD 400 RAD 410 RAD 420 RAD 420 RAD 430 RAD 430	Medical Terminology Fundamentals of Radiation Therapy Techniques & Applications of Radiation Therapy Physics of Radiation Therapy Oncology Nursing Radiation Dosimetry Radiation Therapy Clinical Internship I Special Problems in Radiation Therapy Radiation Therapy Clinical Internship II Special Problems in Radiation Therapy Radiation Therapy Clinical Internship II Seminar in Radiation Therapy	T 2 3 3 2 3 10 2 4 2
XRAY 111 XRAY 145 XRAY 146 XRAY 201 XRAY 204 XRAY 210 XRAY 210 XRAY 211 XRAY 250	Radiologic Technology II Cross Sectional Anatomy I Cross Sectional Anatomy II Radiological Clinical Education Radiological Clinical Education Radiologic Technology III Radiologic Technology IV Radiologic Pathology	5 4 4 7 4 5 5 5 2 1	AH 105 RAD 360 RAD 370 RAD 380 RAD 390 RAD 400 RAD 410 RAD 420 RAD 420 RAD 430 RAD 430	Medical Terminology Fundamentals of Radiation Therapy Techniques & Applications of Radiation Therapy Physics of Radiation Therapy Oncology Nursing Radiation Dosimetry Radiation Therapy Clinical Internship I Special Problems in Radiation Therapy Radiation Therapy Clinical Internship II Special Problems in Radiation Therapy Radiation Therapy Clinical Internship II Seminar in Radiation Therapy	T 2 3 3 2 3 10 2 4 2 11
XRAY 111 XRAY 145 XRAY 146 XRAY 201 XRAY 204 XRAY 210 XRAY 210 XRAY 210 XRAY 250 MEDT 104	Radiologic Technology II Cross Sectional Anatomy I Cross Sectional Anatomy II Radiological Clinical Education Radiological Clinical Education Radiologic Technology III Radiologic Technology IV Radiologic Pathology	5 4 4 7 4 5 5 2 1 61	AH 105 RAD 360 RAD 370 RAD 380 RAD 390 RAD 400 RAD 410 RAD 420 RAD 420 RAD 430 RAD 430	Medical Terminology Fundamentals of Radiation Therapy Techniques & Applications of Radiation Therapy Physics of Radiation Therapy Oncology Nursing Radiation Dosimetry Radiation Therapy Clinical Internship I Special Problems in Radiation Therapy Radiation Therapy Clinical Internship I Special Problems in Radiation Therapy Radiation Therapy Clinical Internship II Seminar in Radiation Therapy 300/400 level	T 2 3 3 2 3 10 2 4 2 11
XRAY 111 XRAY 145 XRAY 146 XRAY 201 XRAY 204 XRAY 210 XRAY 210 XRAY 210 XRAY 250 MEDT 104	Radiologic Technology II Cross Sectional Anatomy I Cross Sectional Anatomy II Radiological Clinical Education Radiological Clinical Education Radiological Clinical Education Radiological Clinical Education Radiologic Technology III Radiologic Technology IV Radiologic Pathology Medical Technology	5 4 4 7 4 5 5 2 1 61	th AH 105 RAD 360 RAD 370 RAD 380 RAD 390 RAD 400 RAD 410 RAD 420 RAD 420 RAD 430 RAD 440 Electives	Medical Terminology Fundamentals of Radiation Therapy Techniques & Applications of Radiation Therapy Physics of Radiation Therapy Oncology Nursing Radiation Dosimetry Radiation Therapy Clinical Internship I Special Problems in Radiation Therapy Radiation Therapy Clinical Internship I Special Problems in Radiation Therapy Radiation Therapy Clinical Internship II Seminar in Radiation Therapy 300/400 level	T 2 3 2 3 10 2 4 2 11 42 42
XRAY 111 XRAY 145 XRAY 146 XRAY 201 XRAY 204 XRAY 210 XRAY 210 XRAY 210 XRAY 250 MEDT 104	Radiologic Technology II Cross Sectional Anatomy I Cross Sectional Anatomy II Radiological Clinical Education Radiological Clinical Education Radiological Clinical Education Radiological Clinical Education Radiologic Technology III Radiologic Technology IV Radiologic Pathology Medical Technology	5 4 4 7 4 5 5 2 1 61	th AH 105 RAD 360 RAD 370 RAD 380 RAD 390 RAD 400 RAD 410 RAD 420 RAD 430 RAD 430 RAD 440 Electives Total semester hrs com	Medical Terminology Fundamentals of Radiation Therapy Techniques & Applications of Radiation Therapy Physics of Radiation Therapy Oncology Nursing Radiation Therapy Clinical Internship I Special Problems in Radiation Therapy Radiation Therapy Clinical Internship I Special Problems in Radiation Therapy Radiation Therapy Clinical Internship II Seminar in Radiation Therapy 300/400 level	T 2 3 2 3 10 2 4 2 11 42 42
XRAY 111 XRAY 145 XRAY 146 XRAY 201 XRAY 204 XRAY 210 XRAY 210 XRAY 210 XRAY 250 MEDT 104	Radiologic Technology II Cross Sectional Anatomy I Cross Sectional Anatomy II Radiological Clinical Education Radiological Clinical Education Radiological Clinical Education Radiological Clinical Education Radiologic Technology III Radiologic Technology IV Radiologic Pathology Medical Technology	5 4 4 7 4 5 5 2 1 61	th AH 105 RAD 360 RAD 370 RAD 380 RAD 390 RAD 400 RAD 410 RAD 420 RAD 420 RAD 430 RAD 440 Electives	Medical Terminology Fundamentals of Radiation Therapy Techniques & Applications of Radiation Therapy Physics of Radiation Therapy Oncology Nursing Radiation Therapy Clinical Internship I Special Problems in Radiation Therapy Radiation Therapy Clinical Internship I Special Problems in Radiation Therapy Radiation Therapy Clinical Internship II Seminar in Radiation Therapy 300/400 level	T 2 3 2 3 10 2 4 2 11 4 2 11 57