## Transfer Patterns for Santa Barbara City College Students

MAJOR: Certificate and BS Degree - CYTOTECHNOLOGY (Clinical Lab Science)

CYTOTECHNOLOGY is a specialty within the broad field of clinical laboratory science. Cytotechnologists aid in the early detection of disease by differentiating normal, atypical, and malignant cells. In recognizing microscopic abnormalities of cells and cellular patterns from the various body sites, the cytotechnologist assists the pathologist in detecting cancer at its earliest and potentially most curable stage. Medical applications of cytologic techniques are constantly expanding, particularly in the diagnosis and management of the cancer patient. Cytotechnologists work in HOSPITALS, CLINICS, or in independent PATHOLOGY LABORATORIES. They can advance to SUPERVISORY positions, participate in RESEARCH activities, or become TEACHERS in the field.

To be eligible for admission to the CERTIFICATE program only, the applicant must have a baccalaureate degree and complete the English, science and mathematics requirements given below. To continue into the B.S. program, all other general education requirements as outlined below must be fulfilled.

LOMA LINDA UNIVERSITY REQUIREMENTS:	SBCC COURSE EQUIVALENCIES:	
DOMAIN 1: RELIGION AND HUMANITIES: (Total of 2	0 qtr/14 sem units minimum in Domain 1)	
RELIGION: 4 qtr hrs/yr (max 8 qtr hrs) only if attended SDA Col	lege/University	
HUMANITIES:	HUMANITIES:	
Select from at least <u>3</u> subject areas: Art/Music (Performing Arts limited to 4 qtr hrs)	Select from at least <u>3</u> subject areas: ART 101; MUS 110	
Literature; Philosophy	ENG 221, 225, 231; PHIL 100, 101, 205	
History; Foreign Language/Amer Sign Lang	HIST 103, 104, 113, 101, 102; Foreign Lang/Amer S	Sign Lang
history, roleigh Language, Amer orgh Lang		orgin Lung
DOMAIN 2: SCIENTIFIC INQUIRY AND ANALYSIS:		
NATURAL SCIENCES:	NATURAL SCIENCES:	
General Biology/lab, complete sequence	BIOL 100+101+102 (complete seq)	(4+5+5)
Anatomy & Physiology/lab, sequence;	BMS 107+108	(4+4)
Microbiology/lab	BMS 117	(3)
General Chemistry/lab, complete sequence	CHEM 155+156 (seq)	(5+5)
College Algebra	MATH 120	(4)
SOCIAL SCIENCES: (2 areas/12 qtr/8 sem units min)	SOCIAL SCIENCES: (2 areas/12 gtr/8 sem units min)	
Cultural Diversity (required)	ANTH 103 (required)	(3)
Select remainder from:	Select remainder from	
Anthropology; Economics	ANTH 101, 102; ECON 101, 102	
Psychology; Political Science	PSY 100, 120, 130, 140; POLS 101, 110	
Sociology; Geography	SOC 101, 103, 104; GEOG 102; ERTH 141	
DOMAIN 3: COMMUNICATION: (min 9 qtr/6 sem units)	COMMUNICATION: (min 9 qtr/6 sem units)	
Freshman English, complete sequence (CLEP NOT ACCEPTEI		(3+3)
If needed, select additional from:		
Speech	COMM 131	(3)
Computer	CIS 101	(4)
DOMAIN 4: HEALTH AND WELLNESS: (min 3 qtr/2 sem units)	HEALTH AND WELLNESS: (min 3 qtr/2 sem units)	
Health Education (personal health or nutrition)	HE 101 OR BMS 128/L	(3/3+1)
2 PE Activity Courses	2 PE Activity Courses	(2)
DOMAIN 5: ELECTIVES: To meet minimum total requirements of	of 98 gtr/64 sem units	

DOMAIN 5: ELECTIVES: To meet minimum total requirements of 98 qtr/64 sem units (Cell biology, genetics, histology recommended)

PLEASE NOTE THAT CMINUS (C-) GRADES ARE NOT TRANSFERABLE FOR CREDIT

To apply online log onto: <a href="http://www.llu.edu/apply">http://www.llu.edu/apply</a>

## Transfer Patterns for Santa Barbara City College Students

# MAJOR: BS Degree - CLINICAL LABORATORY SCIENCE (MEDICAL TECHNOLOGY)

The clinical laboratory scientist supervises evaluates or performs laboratory tests that aid the physician in the diagnosis, monitoring and treatment of disease. Upon successful completion of the program the graduate is eligible for certification by the American Society for Clinical Pathology and for licensure by the State of California.

LOMA LINDA UNIVERSITY REQUIREMENTS:	SBCC COURSE EQUIVALENCIES:	
DOMAIN 1: RELIGION AND HUMANITIES: (Total of 2	0 qtr/14 sem units minimum in Domain 1)	
RELIGION: 4 qtr hrs/yr (max 8 qtr hrs) only if attended SDA Col	lege/University	
HUMANITIES: Select from at least <u>3</u> subject areas: Art/Music (Performing Arts limited to 4 qtr hrs) Literature; Philosophy History; Foreign Language/Amer Sign Lang DOMAIN 2: SCIENTIFIC INQUIRY AND ANALYSIS:	HUMANITIES: Select from at least <u>3</u> subject areas: ART 101; MUS 110 (Applied Art/Mus 2 sem hrs max) ENG 221, 225, 231; PHIL 100, 101, 205 HIST 103, 104, 113, 101, 102; Foreign Lang/Amer Si	
NATURAL SCIENCES: College Algebra (or higher level) General Chemistry with lab, complete sequence Organic Chemistry with lab, complete sequence Intro Physics with lab, (must include light & electricity) General Biology with lab (one course) <u>Pre-medical and pre-dental students should verify current a</u>	NATURAL SCIENCES: MATH 120 CHEM 155+156 (complete sequence) CHEM 211+212+221+222 (complete sequence) PHYS 102 BIOL 103 ddmission requirements.	(4) (5+5) (10.8) (4) (5.5)
SOCIAL SCIENCES (2 areas/12 qtr/8 sem units min) Cultural Diversity (required) Select remainder from: Anthropology; Sociology Psychology; Political Science Economics; Geography	SOCIAL SCIENCES (2 areas/12 qtr/8 sem units min) ANTH 103 (required) Select remainder from: ANTH 101, 102, 109; SOC 101, 103, 104 PSY 100, 120, 130, 140; POLS 101, 110 ECON 101, 102; GEOG 102; ERTH 141	(3)
DOMAIN 3: COMMUNICATION: (min 9 qtr/6 sem units) Freshman English, complete sequence (CLEP NOT ACCEPTEN If needed, select remainder from: Computer Applications Public Speaking	COMMUNICATION: (min 9 qtr/6 sem units) D) ENG 110+111 If needed, select remainder from: CIS 101/L COMM 131	(3+3) (4) (3)
DOMAIN 4: HEALTH AND WELLNESS: Health Education (personal health or nutrition) 2 PE Activity Courses	HEALTH AND WELLNESS: HE 101 OR BMS 128/L 2 PE Activity Courses	(3/3+1) (2)

DOMAIN 5: ELECTIVES: To meet minimum total requirements of 96 qtr/64 sem units

**RECOMMENDED:** Anatomy & Physiology, Biochemistry, Cellular or Molecular Biology, Genetics, Speech, Computer Applications, Critical Thinking

PLEASE NOTE THAT C MINUS (C-) GRADES ARE NOT TRANSFERABLE FOR CREDIT

To apply online log onto: <a href="http://www.llu.edu/apply/">http://www.llu.edu/apply/</a>

## PHLEBOTOMY CERTIFICATE:

Procedures in phlebotomy are designed to train individuals to collect blood for laboratory analysis, which is necessary for the diagnosis and care of the patient.

To be eligible for admission, the applicant must be 18 years of age or older and have a high school diploma or GED. All registrants must have current immunizations, PPD skin test, proof of hepatitis B vaccine, CPR (American Heart Association) Basic Life Support Certificate and must pass a background check.

To apply for Phlebotomy log onto: <u>http://www.llu.edu/allied-health/sahp/clinlab/phlebhome.page</u>?

## Transfer Patterns for Santa Barbara City College Students

## MAJOR: B.S. Degree – COMMUNICATION SCIENCES & DISORDERS

Speech-language pathologists are concerned with evaluating and treating children and adults with communication disorders. Difficulties in the areas of speech, language, fluency, and voice are associated with a variety of disorders, including developmental delay, hearing impairment, cleft palate, cerebral palsy, stroke, and head injury. Audiologists are concerned with prevention, identification, assessment, and rehabilitation of hearing disorders. For both professions, it is important that the student have an interest in working with people.

Employment opportunities for speech-language pathologists and audiologists exist within SPEECH and HEARING CLINICS, PUBLIC SCHOOLS, HOSPITALS, UNIVERSITIES, HEALTH DEPARTMENTS, SKILLED NURSING FACILITIES, HOME HEALTH AGENCIES, REHABILITATION CENTERS, INDUSTRY and PRIVATE PRACTICE. These fields allow for considerable flexibility and there is ample opportunity for employment.

LOMA LINDA UNIVERSITY REQUIREMENTS:	SBCC COURSE EQUIVALENCIES:
DOMAIN 1: RELIGION AND HUMANITIES: (Tota	al of 20 qtr/14 sem units minimum in Domain 1)
RELIGION: 4 qtr hrs/yr (max 8 qtr hrs) only if attended SE	DA College/University
HUMANITIES:	HUMANITIES:
Select from at least <u>3</u> subject areas:	Select from at least <u>3</u> subject areas:
Art/Music (Performing Arts limited to 4 qtr hrs)	ART 101; MUS 110
Literature, Philosophy	ENG 221, 225, 231; PHIL 100, 101, 205
History; Foreign Language	HIST 103, 104, 113, 101, 102; Any Foreign Language
DOMAIN 2: SCIENTIFIC INQUIRY AND ANALYSIS: (min 1	2 qtr/8 sem TOTAL from at least 2 areas)
NATURAL SCIENCES:	NATURAL SCIENCES:
One biological science course required:	BMS 107 <u>or</u> 108 (4/4)
One physical science course required:	PHYS 110, CHEM 101 (4/4)
2 yrs HS Algebra/Grade C or better or Inter Alg in Coll	lege MATH 107 or HS (required/no credit) (0/0)
Select additional from:	Select additional from:
Biology, Physics, Math, Chemistry	BIOL, PHYS, MATH, CHEM
SOCIAL SCIENCES: (2 areas/12 qtr/8 sem units min)	SOCIAL SCIENCES: (2 areas/12 qtr/8 sem units min)
General Psychology;	PSY 100 (3)
Human Development	PSY 140 (3)
Select additional from:	Select additional from:
Psychology, Sociology, Anthropology, Political Science	PSY, SOC, ANTH, POLS
DOMAIN 3: COMMUNICATION:	COMMUNICATION:
Freshman English, complete sequence (CLEP NOT ACC	CEPTED) ENG 110+111 (3+3)
Speech	COMM 131 (3)
DOMAIN 4: HEALTH AND WELLNESS:	HEALTH AND WELLNESS:
Health Education (personal health or nutrition)	HE 101 OR BMS 128/L (3/3+1)
2 PE Activity Courses	2 PE Activity Courses (2)

DOMAIN 5: ELECTIVES: To meet minimum total requirements of 96 qtr/64 sem units

PLEASE NOTE THAT C MINUS (C-) GRADES ARE NOT TRANSFERABLE FOR CREDIT

<u>TRANSITIONAL MS</u> - Admission to the program requires a bachelor's degree from an accredited college/university. Additional prerequisite coursework, beyond the bachelor's degree, is not required prior to entering this program.

<u>COMMUNICATION SCIENCES & DISORDERS MS</u> - Admission to the program requires a bachelor's degree in Communication Disorders (also called Speech-Language Pathology).

# Transfer Patterns for Santa Barbara City College Students

#### MAJOR: BS Degree - HEALTH INFORMATION ADMINISTRATION

Health Information Management includes the development of information systems to provide optimal user access to medical records and other vital patient data. The health information specialist also manages or consults in maintenance of quality and legal standards for data used in administrative planning, research, patient care evaluation, and financial reimbursement. Opportunity exists for those with organizational talent, creative and analytic ability, and management skills. Graduates may find employment in HOSPITALS, RESEARCH CENTERS, HEALTH DATA ORGANIZATIONS, INSURANCE COMPANIES, INDUSTRIES, or AMBULATORY CARE FACILITIES.

 LOMA LINDA UNIVERSITY REQUIREMENTS:
 SBCC COURSE EQUIVALENCIES:

 DOMAIN 1: RELIGION AND HUMANITIES
 (Total of 20 gtr/14 sem units minimum in Domain 1)

RELIGION: 4 gtr hrs/yr (max 8 gtr hrs) only if attended SDA College/University

HUMANITIES:	HUMANITIES:	
Select from at least <u>3</u> subject areas:	Select from at least <u>3</u> subject areas:	
Art/Music (Performing Arts limited to 4 qtr hrs)	ART 101; MUS 110	
Literature; Philosophy	ENG 221, 225, 231; PHIL 100, 101, 205	
History; Foreign Language/Amer Sign Lang	HIST 103, 104, 113, 101, 102; Foreign Lang/Amer	Sign Lang
DOMAIN 2: SCIENTIFIC INQUIRY AND ANALYSIS: (min 12 qtr/8	sem TOTAL from at least 2 areas)	
NATURAL SCIENCES MINIMUM GEN ED:	NATURAL SCIENCES MINIMUM GEN ED:	
Anatomy & Physiology/lab, complete sequence	BMS 107+108 (complete seq)	(4+4)
2 yrs HS Algebra/Grade C or better or Inter Alg in College	MATH 107 (required/no credit)	(0)
Medical Terminology	HIT 135	(3)
Select additional from:		
Physics, Math, Chemistry	PHYS 101/L; MATH 117; CHEM 104	
SOCIAL SCIENCES: (2 areas/12 gtr/8 sem units min)	SOCIAL SCIENCES: (2 areas/12 gtr/8 sem units min)	
Cultural Diversity (required)	ANTH 103 (required)	(3)
General Psychology	PSY 100	(3)
Select remainder from:	Select remainder from:	
Anthropology; Sociology	ANTH 101, 102, 109; SOC 101, 103, 104	
Economics, Political Science, Geography	ECON 101, 102; POLS 101, 110; GEOG 102	
DOMAIN 3: COMMUNICATION:	COMMUNICATION:	
Freshman English, complete sequence (CLEP NOT ACCEPTED)	) ENG 110+111	(3+3)
Intro Computers with Word Processing	CIS 101/L (WP included)	(4)
Business Communications	COMM 161	(3)
DOMAIN 4: HEALTH AND WELLNESS:	HEALTH AND WELLNESS:	
Health Education (personal health or nutrition)	HE 101 OR BMS 128+128L	(3/3+1)
2 PE Activity Courses	2 PE Activity Courses	(2)

DOMAIN 5: ELECTIVES: To meet minimum total requirements of 96 qtr/64 sem units

OTHER REQUIREMENT:		
Intro Accounting 1 qtr/sem	ACCT 110	(4)

#### PLEASE NOTE THAT C MINUS (C-) GRADES ARE NOT TRANSFERABLE FOR CREDIT

<u>HIT PROGRESSION</u> –To be eligible for admission, the applicant must be a graduate of an accredited HIT program or hold a current RHIT credential. GE requirements of Domains I through IV per SAHP Bulletin. Only up to 105 qtr/70 sem units are transferable from a comm/junior college. In addition, the following courses must be completed: Pathology, Pharmacology, Med Term, College Alg (Inter Alg accepted), Gen Psych, Intro Accounting, Human A&P (complete seq), Intro to Computer Applications (must include word processing), Professional Communications (business communication accepted).

<u>CODING SPECIALIST CERTIFICATE</u>-HS Diploma/GED required. Applicant must complete: A&P, Med Term, Essentials of Human Disease, and Intro to Computer Applications.

<u>CERTIFICATE PROGRAM</u> - Applicant must have baccalaureate degree and complete the following requirements: Accounting, Intro to Computer Applications (must include) Word Processing, Intermediate Algebra, A&P (seq), General Psychology, Medical Terminology, Statistics, Business Communications and Personnel Management.

To apply online log onto: <a href="http://www.llu.edu/apply">http://www.llu.edu/apply</a>

# Transfer Patterns for Santa Barbara City College Students

# MAJOR: HEALTH PROFESSIONS EDUCATION (PB certificate, M.S.)

The 27-quarter unit Health Professions Education post baccalaureate certificate and the 48-quarter unit Master of Science degree are designed for faculty who want to enhance the effectiveness and efficiency of student learning in the classroom and clinic. Upon completion, graduates will be able to plan for effective learning experiences; improve assessment and evaluation of learning and instruction; and evaluate clinical performance with confidence, improve classroom performance, enhance academic administration skills, and develop expertise in health professions education.

Courses to complete the Master of Science degree include the core 18 units and a minimum of 6 units in Domain I and 6 units in Domain II, to a total of 48 units.

Units to complete the post baccalaureate certificate include the core 18 units and a minimum of 9 units selected in consultation with the program director from Domains I and II.

Additional courses may be added to each domain in consultation with the program director.

Requirements for admissions include a minimum of a baccalaureate degree from an accredited institution, licensure or eligibility for licensure in a recognized health care profession and a GRE score >750.

# Transfer Patterns for Santa Barbara City College Students

#### MAJOR: BS Degree – NUTRITION AND DIETETICS OR \*MS Degree – NUTRITION AND DIETETICS

The dietitian translates the science of nutrition into the skill of furnishing optimal nourishment to people. Increased recognition of the value of nutrition in HEALTHCARE offers the dietitian a steadily widening horizon of professional opportunities. Opportunities may also be found in HEALTH CARE RESEARCH PROGRAMS, FOOD INDUSTRIES, STATE AGENCIES and NUTRITION CARE MANAGEMENT.

LOMA LINDA UNIVERSITY REQUIREMENTS:	SBCC COURSE EQUIVALENCIES:	
DOMAIN 1: RELIGION AND HUMANITIES: (1	Total of 20 qtr/14 sem units minimum in Domain 1)	
RELIGION: 4 qtr hrs/yr (max 8 qtr hrs) only if attended	J SDA College/University	
HUMANITIES:	HUMANITIES:	
Select from at least <u>3</u> subject areas:	Select from at least <u>3</u> subject areas:	
Art/Music (Performing Arts limited to 2 qtr hrs)	ART 101; MUS 110	
Literature; History	ENG 221, 225, 231; HIST 103, 104, 113, 101, 102	
Philosophy; Foreign Language/Amer Sign Lang	PHIL 100, 101, 205; Any Foreign Language/Amer Si	ign Lang
DOMAIN 2: SCIENTIFIC INQUIRY AND ANALYSIS:		
NATURAL SCIENCES:	NATURAL SCIENCES:	
*General Chemistry (1 sem/2 qtrs)	CHEM 155	(5)
*Human Anatomy & Physiology/lab	BMS 107+108 (seq)	(4+4)
*Microbiology/lab	BMS 117	(3)
*Algebra I&II in HS/min C grade or College Alg or	above in Coll MATH 120 or HS (required/no credit)	(4/0)
SOCIAL SCIENCES: (2 areas/12 gtr/8 sem units min)	SOCIAL SCIENCES: (2 areas/12 qtr/8 sem units min)	
Psychology	PSY 100	(3)
Sociology	SOC 101	(3)
Select additional from:		
Psychology, Sociology, Anthropology, Political Scie	ence PSY, SOC, ANTH, POLS	
DOMAIN 3: COMMUNICATION:	COMMUNICATION:	
Freshman English, complete sequence (CLEP NOT A	ACCEPTED) ENG 110+111	(3+3)
Speech	COMM 131 <u>or</u> 121	(3/3)
DOMAIN 4: HEALTH AND WELLNESS: (min 3 gtr/2 sem	n units) HEALTH AND WELLNESS: (min 3 gtr/2 sem units)	
*Human Nutrition	BMS 128/L	(4)
2 PE Activity Courses	2 PE Activity Courses	(2)
2		

DOMAIN 5: ELECTIVES: To meet minimum total requirements of 96 qtr/64 sem units

<u>\*FOR MS DEGREE ONLY</u>: Individuals who already have a bachelor's degree from a regionally accredited college or university need to complete only the prerequisites denote with n asterisk (\*).

PLEASE NOTE THAT C MINUS (C-) GRADES ARE NOT TRANSFERABLE FOR CREDIT

# Transfer Patterns for Santa Barbara City College Students

# MAJOR: Entry-Level MOT – Occupational Therapy

Occupational Therapists work with clients across the lifespan from newborn infants to the elderly. Intervention strategies include therapeutic activities, adaptive equipment and assistive technology to address needs in motor, sensory, cognitive, visual, perceptual, emotional and social. Occupational therapists work in a variety of settings, such as hospitals, schools, mental health centers, home health agencies, nursing homes, ergonomic and corporate settings, private practices, prevention program and community setting such as domestic violence and homeless shelters.

To be eligible for admission, the applicant must have earned a baccalaureate degree at an accredited college or university and have completed the following prerequisites:

Human Anatomy & Physiology w/lab (complete seq)	BMS 107+108 (seq)	(4+4)
Statistics	MATH 117	(3)
Medical Terminology	HIT 135	(3)
SOCIAL SCIENCES:		
Human Growth & Development	PSY 140	(3)

WORK EXPERIENCE: A minimum of 40 hours of work/observation experience (volunteer/employee) in an Occupational Therapy Department.

# TEST REQUIREMENT: None required

## PLEASE NOTE THAT C MINUS (C-) GRADES ARE NOT TRANSFERABLE FOR CREDIT

To apply online log onto: <u>www.llu.edu/apply/</u>

## Transfer Patterns for Santa Barbara City College Students

# MAJOR: AS Degree - PHYSICAL THERAPIST ASSISTANT

The physical therapist assistant is a skilled technical health care provider who, under the supervision of a physical therapist, assists in the patients' treatment program. The extent to which the physical therapist assistant is involved in treatment depends upon the policies of the health facility, the supervising therapist, and the patient.

Physical therapist assistants are in demand; graduates have a wide choice of opportunities with MEDICAL GROUPS, HOSPITALS, REHABILITATION CENTERS, OUTPATIENT CLINICS, NATIONAL and STATE AGENCIES, and SCHOOLS OF PHYSICAL THERAPY.

## LOMA LINDA UNIVERSITY REQUIREMENTS:

SBCC COURSE EQUIVALENCIES:

# DOMAIN 1: RELIGION AND HUMANITIES:

RELIGION: 4 qtr hrs/yr only if attended SDA College/University

HUMANITIES: Select one from: Art/Music (Performing/Applied Art/M Philosophy; American History Literature; Foreign Language/Amer Si	• •	HUMANITIES: Select one from: ART 101; MUS 110 (Perfrmg/Applied Art/Mus PHIL 100, 101, 205; HIST 101, 102 ENG 221, 225, 231; Any Foreign Lang/Amer Si	• •
DOMAIN 2: SCIENTIFIC INQUIRY AND AN	0 0		igit Lang
NATURAL SCIENCES: *Human Anatomy & Physiology/lab, s *Intro Physics/lab, one qtr/sem *2 yrs HS Algebra/Grade C or better o	•	NATURAL SCIENCES: BMS 107+108 (complete seq) PHYS 110 MATH 107 <u>or</u> HS (required/no credit)	(4+4) (5) (0)
SOCIAL SCIENCES: *General Psychology *Developmental Psychology or Abnor	mal Psychology	SOCIAL SCIENCES: PSY 100 PSY 140 or PSY 170	(3) (3/4)
DOMAIN 3: COMMUNICATION: Freshman English, complete sequence *Speech	e (CLEP NOT ACCEPTED)	COMMUNICATION: ENG 110+111 COMM 131 <u>or</u> 121	(3+3) (3/3)
DOMAIN 4: HEALTH AND WELLNESS: Health Education (personal health or i 2 PE Activity Courses	nutrition) <u>OR</u>	HEALTH AND WELLNESS: HE 101 <u>or</u> BMS 128/L <u>OR</u> 2 PE Activity Courses	(3/4) (2)

DOMAIN 5: ELECTIVES: To meet minimum total requirements of 48 qtr/32 sem units

WORK EXPERIENCE: A minimum of 80 hours work/observation experience (volunteer/employee) in a Physical Therapy Department, 20 hours of which must be in an inpatient setting and 20 hours in an outpatient setting.

\*Individuals who already have a bachelor's degree from a regionally accredited college or university need to complete only the prerequisites denoted with an asterisk (\*).

PLEASE NOTE THAT C MINUS (C-) GRADES ARE NOT TRANSFERABLE FOR CREDIT

# Transfer Patterns for Santa Barbara City College Students

MAJOR: Entry-level DPT no previous bachelor's degree.

The Entry-level DPT program is for individuals with no previous degree in Physical Therapy. No Bachelors degree is required and the program is 3 years in length. Applicants must complete all of the following prerequisites courses.

LOMA LINDA UNIVERSITY REQUIREMENTS:	SBCC COURSE EQUIVALENCIES:	
DOMAIN 1: RELIGION AND HUMANITIES: (Total of 20	) qtr/14 sem units minimum in Domain 1)	
RELIGION: 4 qtr hrs/yr (max 12 qtr hrs) only if attended SDA Co	lege/University	
HUMANITIES:	HUMANITIES:	
Must include at least one upper division level course Select from at least <u>3</u> subject areas:	Select from at least <u>3</u> subject areas: (potential op	tions)
Art/Music (Performing Arts limited to 4 qtr hrs) Philosophy; History	ART 101; MUS 110 PHIL 100, 101, 205; HIST 103, 104, 113, 101, 102	
Literature; Foreign Language/Amer Sign Lang The department recommends additional electives in this area	ENG 221, 225, 231; Any Foreign Language/Amer 3 a.	Sign Lang
DOMAIN 2: SCIENTIFIC INQUIRY AND ANALYSIS:		
Must include at least one upper division course		
NATURAL SCIENCES: Anatomy & Physiology/lab (seq) <u>or</u> Gen Biol/lab (seq)	NATURAL SCIENCES: BMS 107+108 <u>or</u> BIOL 100+101 (seq)	(8/9)
Select one of the following options:		(10 . 1)
Option 1: Gen Chemistry/lab, seq + Intro Physics (6 qtr unit: Option 2: Gen Physics/lab (seq)+2 conseq terms Chem/lab	s) CHEM 155+156 + PHYS 101/L PHYS 105+106 + CHEM 101+104	(10+4) (8+8)
Statistics	MATH 117 or STAT course from another dept	(4/4)
One additional Natural Science course	Any additional Natural Science course	
Medical Terminology	НІТ 135	(3)
SOCIAL SCIENCES:	SOCIAL SCIENCES:	
Must include at least one upper division course	50% 40	(2)
General Psychology	PSY 10 PSY 140	(3)
Human Growth & Development Select additional credits from:	Select additional credits from:	(3)
Psychology, Sociology, Anthropology, Political Science	PSY, SOC, ANTH, POLS	
The department recommends additional electives in this area		
DOMAIN 3: COMMUNICATION: (9 qtr/6 sem unites minimum)	COMMUNICATION: (9 qtr/6 sem unites minimum)	
Freshman English, complete sequence (CLEP NOT ACCEPTED		(3+3)
Speech	COMM 131 or 121	(3/3)
DOMAIN 4: HEALTH AND WELLNESS:	HEALTH AND WELLNESS:	
Health Education (personal health or nutrition)	HE 101 or BMS 128/L	(3/3+1)
2 PE Activity Courses The department recommends additional electives in this area	2 PE Activity Courses a.	(2)
DOMAIN 5: ELECTIVES: To meet a minimum total requiremen	ts of 138 qtr/92 sem units. Students must have a <u>mi</u>	nimum of 18

DOMAIN 5: ELECTIVES: To meet a minimum total requirements of 138 qtr/92 sem units. Students must have a <u>minimum of 18</u> <u>qtr/12 sem units of upper division course work</u>. Maximum of 105 qtr/70 sem units transfer from junior/community colleges.

WORK EXPERIENCE: Eighty work/observation hours under the supervision of a physical therapist are required. Of the eighty hours, twenty hours must be in an inpatient setting and twenty hours must be in an outpatient setting.

**TEST REQUIREMENT: None required** 

PLEASE NOTE THAT C MINUS (C-) GRADES ARE NOT TRANSFERABLE FOR CREDIT

To apply online log onto: www.ptcas.org

# Transfer Patterns for Santa Barbara City College Students

MAJOR: Entry-Level DPT with previous bachelor's degree-PHYSICAL THERAPY

The ENTRY-LEVEL DOCTORATE program is for individuals who have an earned Bachelor's degree from an accredited college or university. These students will not receive a Bachelor's degree in Life Science from Loma Linda University. This group does not need to meet the General Education requirements outlined in the five Domains for the BS/DPT Track students, but they do need to have the following prerequisites to be eligible for entrance into the Doctorate program:

## NATURAL SCIENCES:

Human Anatomy & Physiology with lab, complete sequence (preferred) or General Biology with lab, complete sequence

Select one of the following options:

Option 1: General Chemistry with lab, complete sequence + Intro Physics with lab, minimum of 6 qtr units Option 2: General Physics with lab, complete sequence + a minimum of 2 academic terms of any sequenced Chemistry with lab

One additional Natural Science course

Statistics

Medical Terminology

# SOCIAL SCIENCES:

General Psychology (substitute courses may be approved by the Chairman of the Department)

Human Growth & Development

## COMMUNICATION:

Speech

WORK EXPERIENCE: A minimum of 80 hours of work/observation experience (volunteer/employee) in a Physical Therapy Department, 20 hours of which must be in an inpatient setting and 20 hours in an outpatient setting.

# TEST REQUIREMENT: None required

PLEASE NOTE THAT C MINUS (C-) GRADES ARE NOT TRANSFERABLE FOR CREDIT

To apply online log onto: www.ptcas.org

# Transfer Patterns for Santa Barbara City College Students

## MAJOR: Orthotics and Prosthetics – MS

The Entry-level MSOP program is for individuals with no previous degree in Orthotics & Prosthetics. No Bachelors degree is required and the program is 10 quarters in length. Applicants must complete all of the following prerequisites courses.

LOMA LINDA UNIVERSITY REQUIREMENTS:	SBCC COURSE EQUIVALENCIES:
DOMAIN 1: RELIGION AND HUMANITIES: (Total	of 20 qtr/14 sem units minimum in Domain 1)
RELIGION: 4 qtr hrs/yr (max 8 qtr hrs) only if attended SDA	College/University
HUMANITIES: Select from at least <u>3</u> subject areas: History (required) Select additional units from: Art/Music (Performing Arts limited to 4 qtr hrs) Literature; Philosophy Foreign Language/Amer Sign Lang The department recommends additional electives in this DOMAIN 2: SCIENTIFIC INQUIRY AND ANALYSIS:	HUMANITIES: Select from at least <u>3</u> subject areas: HIST 103,104,113HR Select additional units from: ART 101; MUS 110 (Applied Art/Mus 2 sem hr max) ENG 221, 225, 231; PHIL 100, 101, 205 Any Foreign Lang/Amer Sign Lang s area.
NATURAL SCIENCES: *Anatomy & Physiology/lab, seq <u>or</u> Gen Biol/lab (seq) *Intro or General Chem/lab, seq *Intro or General Phys/lab (one course w/lab) *Statistics	NATURAL SCIENCES:       (4+4)         BMS 107+108       (4+4)         CHEM 101 or CHEM 155+156       (4/10)         PHYS 102 or PHYS 105 or 106       (5/4 or 4)         MATH 117       (3)
SOCIAL SCIENCES: (2 areas/12 qtr/8 sem units min) General Psychology (required) *Human Growth & Development or Abnormal Psycholog Select additional credits from: Psychology, Sociology, Anthropology, Political Science The department recommends additional electives in this	PSY, SOC, ANTH, POLS
DOMAIN 3: COMMUNICATION: Freshman English, complete sequence (CLEP NOT ACCE Speech	COMMUNICATION:           PTED)         ENG 110+111         (4+4)           COMM 131         (3)
DOMAIN 4: HEALTH AND WELLNESS: 2 PE Activity Courses The department recommends additional electives in this	HEALTH AND WELLNESS: 2 PE Activity Courses (2) s area.
DOMAIN 5: ELECTIVES: To meet a minimum total requiren	nents of 96 gtr/64 sem units. Maximum of 105 gtr/70 sem units transfer

DOMAIN 5: ELECTIVES: To meet a minimum total requirements of 96 qtr/64 sem units. Maximum of 105 qtr/70 sem units transfer from junior/community colleges.

WORK EXPERIENCE: Eighty work/observation hours under the supervision of a CPO practitioner are required.

TEST REQUIREMENT: None required

PLEASE NOTE THAT C MINUS (C-) GRADES ARE NOT TRANSFERABLE FOR CREDIT

To apply: Call Hans Schaepper at (909) 720-1201 for instructions.

\*Individuals who have received a bachelor's degree from a regionally accredited college or university need to complete only the prerequisites denoted with an asterisk (\*).

# Transfer Patterns for Santa Barbara City College Students

# ADDITIONAL POST PROFESSIONAL PHYSICAL THERAPY PROGRAMS

POST PROFESSIONAL MASTER OF PHYSICAL THERAPY: BSPT graduates may proceed directly into the PPMPT program.

POST PROFESSIONAL MASTER OF ORTHOTICS AND PROSTHETICS: To be eligible for admission, the applicant must have earned a baccalaureate degree in orthotics and prosthetics, or a baccalaureate degree in any major and orthotics or prosthetics certificate degree from an accredited college or university.

POST PROFESSIONAL DOCTOR OF PHYSICAL THERAPY: MPT graduates may proceed directly into the 45 unit track. Others with a BS in physical therapy may proceed directly to the 65 unit track. Please call our office for more information.

DOCTOR OF SCIENCE IN PHYSICAL THERAPY: MPT graduates may proceed directly into the Doctor of Science in Physical Therapy program. Others with a BS in physical therapy will need a master's degree before entering the doctoral program. Please call our office for more information.

PLEASE NOTE THAT C MINUS (C-) GRADES ARE NOT TRANSFERABLE FOR CREDIT

## Transfer Patterns for Santa Barbara City College Students

MAJOR: MEDICAL RADIOGRAPHY, A.S.

Loma Linda University offers a number of programs that prepare personnel to assist the specialized physician in obtaining anatomical and physiological images of the body or in treating diseases by the use of various types of radiation. The graduate can find employment in HOSPITALS, MEDICAL & PHYSICIANS' OFFICES & CLINICS, PUBLIC HEALTH AGENCIES, INDUSTRY, and ARMED FORCES.

Programs exist in the following areas: MEDICAL RADIOGRAHPY (AS degree), RADIATION TECHNOLOGY (BS degree) and CERTIFICATES in MEDICAL SONOGRAPHY, NUCLEAR MEDICINE TECHNOLOGY, RADIATION THERAPY TECHNOLOGY, and SPECIAL IMAGING TECHNOLOGY.

# MEDICAL RADIOGRAPHY - AS Degree

This program is recommended for the student wishing to become a staff x-ray technologist in a diagnostic radiography department, assisting in fluoroscopic examinations, diagnostic tests, and specialized operating room procedures.

LOMA LINDA UNIVERSITY REQUIREMENTS:

SBCC COURSE EQUIVALENCIES:

DOMAIN 1: RELIGION AND HUMANITIES:

RELIGION: 4 qtr hrs/yr only if attended SDA College/University

DOMAIN 2: SCIENTIFIC INQUIRY AND ANALYSIS:

NATURAL SCIENCES: Human Anatomy & Physiology/lab Intro Physics/lab <u>or</u> Intro Chemistry/lab (college or HS) Medical Terminology 2 yrs HS Algebra/C grade or better or Inter Alg in College	NATURAL SCIENCES: BMS 107+108 (complete seq) PHYS 110/L <u>or</u> CHEM 101 HIT 135 MATH 107 (required/no credit)	(4+4) (4/4) (3)
SOCIAL SCIENCE: General Psychology <u>or</u> Sociology	SOCIAL SCIENCE: PSY 100 <u>or</u> SOC 101	(3/3)
DOMAIN 3: COMMUNICATION: (min 9 qtr/6 sem units) Freshman English, complete sequence (CLEP NOT ACCEPTED) Speech Computer (college or HS)	COMMUNICATION: (min 9 qtr/6 sem units) ENG 110+111 COMM 131 <u>or</u> 121 CIS 101/L <u>or</u> HS Computer	(3+3) (3/3) (4)

DOMAIN 4: Not required for A.S. degree.

DOMAIN 5: ELECTIVES: To meet minimum total requirements of 42 qtr/28 sem units

WORK EXPERIENCE: 12 hours minimum work/observation experience (volunteer/employee) in a radiology department.

PLEASE NOTE THAT C MINUS (C-) GRADES ARE NOT TRANSFERABLE FOR CREDIT

## Transfer Patterns for Santa Barbara City College Students

MAJOR: RADIATION SCIENCES, B.S. (FOR IMAGING PROFESSIONALS)-ONLINE PROGRAM

The Bachelor of Science in Radiation Sciences (BSRS) degree is a degree that provides the Imaging Professional with the foundational skills necessary to advance within the profession. Advancement into areas such as: management, supervisor, lead technologist, PACS manager, entry-level radiography instructor, and radiologist assistant can be obtained more readily when completing this advanced degree.

Students transferring into LLU must have certification from the American Registry of Radiologic Technologists (ARRT), or its equivalent. <u>A maximum of 105 quarter/70 semester units from an accredited junior college will be accepted</u>, including units for clinical training. If the maximum transfer units have been reached, any other General Education units required will need to be taken from a senior college or university. At completion of the program students must have a total of 192 qtr units, inclusive of Core BSRS courses, area of emphasis and elective units.

LOMA LINDA UNIVERSITY REQUIREMENTS:	SBCC COURSE EQUIVALENCIES:		
DOMAIN 1: RELIGION AND HUMANITIES:	(Total of 20 qtr/14 sem units minimum in Domain 1)		
RELIGION: 4 qtr hrs/yr (max 8 qtr hrs) <u>only</u> if attend	led SDA College/University		
HUMANITIES: Select from at least <u>3</u> subject areas: Art/Music (Performing Arts limited to 4 qtr hrs) Literature; Philosophy History; Foreign Language/Amer Sign Lang	HUMANITIES: Select from at least <u>3</u> subject areas: ART 101; MUS 110 ENG 221, 225, 231; PHIL 100, 101, 205 HIST 103, 104, 113, 101, 102; Foreign Lang/Amer Sign Lang		
DOMAIN 2: SCIENTIFIC INQUIRY AND ANALYSIS: (min 12 qtr/8 sem TOTAL from at least 2 areas)			
NATURAL SCIENCES MINIMUM GEN ED: Anatomy & Physiology/lab, 1 qtr/sem 2 yrs HS Algebra/Grade C or better or Inter Alg Select additional from: Chemistry, Mathematics, Physics	NATURAL SCIENCES MINIMUM GEN ED BMS 107 (4) n College MATH 107 (required/no credit) (0) Select additional from: CHEM 101, 104; MATH 120; PHYS 110		
SOCIAL SCIENCES: (2 areas/12 qtr/8 sem units min) Select units from: Psychology, Sociology Anthropology, Political Science	SOCIAL SCIENCES: (2 areas/12 qtr/8 sem units min) Select units from: PSY 120, 130, 140; SOC 101, 103, 104 ANTH 109; POLS 101, 110		
DOMAIN 3: COMMUNICATION: (min 9 qtr/6 sem un Freshman English, complete seq (req) (CLEP NO If needed, select additional units from: Speech or Computers			
DOMAIN 4: HEALTH AND WELLNESS: (min 3 qtr/2 so Health Education (personal health&/ or nutrition 2 PE Activity Courses			

DOMAIN 5: ELECTIVES: To meet the minimum at completion of the program students must have a total of 192 qtr units, inclusive of Core BSRS courses, area of emphasis and elective units.

PLEASE NOTE THAT C MINUS (C-) GRADES ARE NOT TRANSFERABLE FOR CREDIT

<u>RADIATION SCIENCES, M.S. ONLINE PROGRAM</u> - Applicants must have a 3.0 undergrad GPA, Certified by National Certifying body in Diagnostic Imaging (i.e. ARRT, ARDMS, NMTCB), copy of current professional license, official transcripts, resume, 3 letters of reference, telephone interview, and a 2-3 page essay describing: personal and professional skills and accomplishments, interests, career goals and how the MSRS will help to achieve these goals. For Information call (909) 558-4931.

# Transfer Patterns for Santa Barbara City College Students

## MAJOR: RADIOLOGIST ASSISTANT M.S.R.S. (ENTER WITH A BA/BS DEGREE)

The radiologist assistant (RA) is an advanced clinical role for an ARRT certified medical radiographer. The RA enhances patient care by extending the capacity of the radiologist in the diagnostic imaging environment. With radiologist supervision, the radiologist assistant performs patient assessment, patient management, fluoroscopy and other radiology procedures. The radiologist assistant also makes initial observations of diagnostic images, but does not provide an official interpretation.

The student will receive didactic and clinical mentoring in neonatal, pediatric, adult and geriatric populations. Courses will be a mix of discussion, projects, case studies and web-based learning. Students are responsible for finding their own clinical site and radiologist mentor. This is an online/blended program. Students need to be on campus for one day in the first Autumn Quarter, the first Winter and Spring Quarters and the final Spring Quarter. The rest of the time, coursework is taken online within Loma Linda University's web-enhanced learning environment.

Students can enter the online/blended Radiologist Assistant program with a Bachelor's degree from a regionally accredited institution. The Bachelor's degree can either be a Bachelor of Administration or a Bachelor of Science. The degree must be posted, and the transcript received, in order for the student to begin coursework in the fall.

## PREREQUISITES:

- Graduate of an accredited medical radiography (x-ray) program
- ARRT (R) certified, and in good standing
- Current CPR certification (must complete ACLS certification prior to applying for boards)
- Two-years, full time experience (post-medical radiography licensure)
- Course in Statistics (within the past 5 years)
- Course in Research Methods (within the past 5 years)

The application window is open from January 1 to June 1 of each year, and the entire application process is completed online. The program starts once a year, in late September (fall quarter). The program is seven quarters long, which is just shy of two years. Students are required to come to the Loma Linda University campus for a one day program orientation, which is usually during the first week in September.

## Transfer Patterns for Santa Barbara City College Students

# MAJOR: HEALTHCARE ADMINISTRATION, B.S. (ONLINE)

Healthcare administration is a broad-based discipline. The BSHA program prepares individuals to support healthcare professionals such as clinicians, researchers, and executives in settings such as assisted living and skilled nursing facilities; rehabilitation centers; private, public, and proprietary clinics; and medical centers.

The online Bachelor of Science in Healthcare Administration (BSHA) program educates students to competently function as Healthcare Administrators in the various healthcare environments. Healthcare administrators are the backbone of the medical professions. They ensure that health professionals have the tools, supplies, and working environment necessary to properly care for their patients, community members, and other populations.

The BSHA program was designed to meet the needs of the adult learner or working professional that has already taken previous coursework to complete a Bachelor's degree or has earned an Associate's degree at an accredited college or university. The BSHA program was designed as an online program to meet the needs of our students with full-time employment and hectic schedules. We provide the opportunity for students to visit the Loma Linda University (LLU) campus twice during the program, once for orientation and upon graduation. The BSHA program commences annually summer quarter. Applications must be submitted by April 1st of the year of desired acceptance.

LOMA LINDA UNIVERSITY REQUIREMENTS:

SBCC COURSE EQUIVALENCIES:

# DOMAIN 1: RELIGION AND HUMANITIES: (Total of 20 qtr/14 sem units minimum in Domain 1)

RELIGION: 4 qtr hrs/yr (max 8 qtr hrs) only if attended SDA College/University

HUMANITIES	HUMANITIES
Select from at least <u>3</u> subject areas:	Select from at least <u>3</u> subject areas:
Art/Music (Performing Arts limited to 4 qtr hrs)	ART 101; MUS 110
Literature; Philosophy	ENG 221, 225, 231; PHIL 100, 101, 205
History; Foreign Language/Amer Sign Lang	HIST 103, 104, 113, 101, 102; Foreign Lang/Amer Sign Lang

DOMAIN 2: SCIENTIFIC INQUIRY AND ANALYSIS: (min 12 qtr/8 sem TOTAL from at least 2 areas)

NATURAL SCIENCES MINIMUM GEN ED	NATURAL SCIENCES MINIMUM GEN ED
Anatomy & Physiology/lab, 1 qtr/sem	BMS 107 or 108 (4/4)
Medical Terminology	HIT 135 (3)
2 years HS Algebra/C grade or better or Inter Alg in college	MATH 107 (required/no credit) (0)
Select additional from:	Select additional from:
Chemistry, Mathematics, Physics, Astronomy, Geology	CHEM 101; MATH 120; PHYS 110; ERTH 101; ERTH 111/L
SOCIAL SCIENCES (2 areas/12 qtr/8 sem units min)	SOCIAL SCIENCES (2 areas/12 qtr/8 sem units min)
Select units from:	Select units from:
Psychology, Sociology, Anthropology,	PSY 120; SOC 101; ANTH 109
Political Science, Economics	POLS 101; ECON 101
DOMAIN 3: COMMUNICATION: Freshman English, complete sequence (CLEP NOT ACCEPTED) Speech Computer (College or High School)	COMMUNICATION:         (3+3)           ENG 110+111         (3)           COMM 131         (3)           CIS 101/L         (4)
DOMAIN 4: HEALTH AND WELLNESS: (min 3 qtr/2 sem units) Health Education (personal health or nutrition) 2 PE Activity Courses	HEALTH AND WELLNESS: (min 3 qtr/2 sem units)HE 101 OR BMS 128/L(3/3+1)2 PE Activity Courses(2)

DOMAIN 5: ELECTIVES: To meet the minimum at completion of the program students must have a total of 192 qtr units, inclusive of Core BSHA courses and elective units.

PLEASE NOTE THAT C MINUS (C-) GRADES ARE NOT TRANSFERABLE FOR CREDIT

To apply online log onto: <a href="http://www.llu.edu/apply/">http://www.llu.edu/apply/</a>

## Transfer Patterns for Santa Barbara City College Students

## MAJOR: CERTIFICATE PROGRAMS IN RADIATION TECHNOLOGY

Certificate programs are 3, 9 or 12 months (Medical Sonography two years) in length and cover the study of the principles and procedures and allow participation, under close supervision, in the clinical practice of the respective area.

<u>MEDICAL DOSIMETRY</u>: Dosimetrists plan optimal isodose distributions and treatment dose calculations for a variety of external beam and brachytherapy treatments. (For ARRT candidates the course will be 5 quarters in length. For BS candidates it will be 5 quarters long.). Students will either need to have: 1) ARRT registration in Radiation Therapy Technology with a minimum of two years post graduation clinical experience and College Algebra and Trigonometry (within last three years) or 2) A baccalaureate degree in physics from an accredited university. Prerequisites: Anatomy and Physiology, Medical Terminology.

<u>DIAGNOSTIC MEDICAL SONOGRAPHY/ECHOCARDIOGRAPHY</u>: The Diagnostic Medical Sonographer, Ultrasound Technologist or Echocardiographer assists physicians in the use of high-frequency sound waves to obtain images of internal structure and body organs and in the examination of patients for physical anomalies or disease processes. Program begins in September and runs for either 12 months or two years. For each track, you will need to have completed any one of the following: 1) any two-year Allied Health degree, 2) Any A.S or A.A degree (science area preferred), or 3) Any Bachelor of Science degree. Prerequisites: Anatomy and Physiology with lab (sequence), Medical Terminology, College Algebra (within last five years), Introductory Physics and Patient Care Methods. Prerequisites must be taken within the last five years with a grade 'C' or higher. Applicants must also complete 8 hours of observation (volunteer/employee) in an Ultrasound department.

<u>NUCLEAR MEDICINE TECHNOLOGY</u>: The nuclear medicine technologist assists the physician in the use of radioactive tracers within the body to examine organ function and structure. Tasks include calibration of radiation detection equipment, measurement of radioactive tracers, and mathematical calculations to determine test results. Program begins in September and runs 12 months. To be eligible for admissions to the certificate program in nuclear medicine the applicant must meet one of the following requirements: 1) Be a graduate of an accredited radiologic technology program, 2) An ARRT registered radiologic technologist, 3) An ASCP certified medical technologist, 4) Be a registered nurse with at least a 2-year degree (AS degree), or 5) Have a 4-year baccalaureate degree in one of the natural sciences. Prerequisites: Human Anatomy and Physiology (complete sequence with lab), Intermediate Algebra (college or 2 years in high school, with grade C or above), Intro Chemistry/lab or General Chemistry/lab (one semester or one quarter), General Physics (highly recommended), Medical Terminology, and Patient Care Methods. Applicants must also have certification in CPR, Venipuncture and ECG/EKG Interpretation prior to start of the program, and complete at least 24 hours of career observation in a Nuclear Medicine Department.

<u>RADIATION THERAPY TECHNOLOGY</u>: The radiation therapist works closely with the physician in determining the proper methods of using radiation to treat various disease states. Responsibilities include maintaining accurate treatment records, and following prescribed treatment plans to ensure proper patient care. Program begins in September and runs 15 months. The applicant must fulfill one of the following requirements: 1) Be an ARRT registered radiologic technologist and/or graduate of an accredited radiologic technology program and have college credits in: College Algebra (taken within 3 years), Human A & P/lab (complete sequence), Radiation Protection, Patient Care Methods, Radiation Physics, current CPR certification and General Psychology or 2) Be a registered nurse or graduate of an accredited Allied Health program (2 years minimum training) and have college credits in: College Algebra (taken within 3 years), Human A atomy & Physiology with lab (complete sequence), Medical Terminology, Patient Care Methods, Radiation Physics, Radiation Physics, Radiation Protection, Principles of Radiology, General Psychology, CPR Certification and complete a minimum 40 hours of career observation in Radiation Oncology Department.

<u>COMPUTED TOMOGRAPHY & MAGNETICT RESONANCE IMAGING:</u> The computed tomography and magnetic resonance imaging technologist works in a highly specialized field operating sophisticated computerized tomography equipment. This technology provides detailed cross-sectional images of the human body, assisting physicians with quality patient diagnosis and treatment. To be eligible for admissions to the certificate program in CT/MRI, applicants must meet the following requirements: current ARRT & CRT license, current CPR card, a minimum GPA of 2.5, and complete 8 hours of observation in a CT department and 8 hours of observation in a MRI department. The CT track begins in Fall quarter. The MRI track begins in Winter quarter. The combined 9 month program begins in Fall quarter.

<u>IMAGING INFORMATICS</u>: The purpose of the program is to enable the learners to function as PACS Administrators (Picture Archiving Computer Systems). Applicants must be certified by the ARRT in Diagnostic Radiography. In addition applicants must have at least 2 years of experience with CR (computed radiography) or DR (direct radiography) or take a prerequisite CR/DR course (available online at LLU).

<u>RADIOGRAPHY ADVANCED PLACEMENT</u>: Advanced Placement programs in Radiologic Technology have been developed to accommodate the needs of former Radiologic Technology students in their quest for eligibility to take the American Registry of Radiologic Technologists (ARRT) Radiography examination. The ARRT distinguishes four types of students eligible for Advanced Placement Programs. One type of student is one that is no longer eligible under ARRT's five-year rule. A second type of student is one that is no longer eligible under ARRT's three-attempt, three-year rule. A third type of student is one that received their professional education in a country without an accreditation mechanism that was recognized by the ARRT at the time of program completion. The final type of student is one that may have already completed one or more of another program's didactic and/or clinical competency requirements.

## PLEASE NOTE THAT C MINUS (C-) GRADES ARE NOT TRANSFERABLE FOR CREDIT

For more information call (909) 558-4931 or 1-800-422-4558 or visit http://www.llu.edu/llu/academics /catalog.html

To apply online log onto: <a href="http://ww.llu.edu/apply/">http://ww.llu.edu/apply/</a>

## Transfer Patterns for Santa Barbara City College Students

# MAJOR: RESPIRATORY CARE, BS

The 2-year, upper division program leading to the Bachelor of Science degree is a sequence of additional professional course work intended to prepare respiratory therapists for positions in education, management, or science. Course work in the science emphasis may be applied toward meeting the entrance requirements for dentistry and medicine. Those electing to study on a part-time basis must complete the junior and senior years within a 4-year period.

#### LOMA LINDA UNIVERSITY REQUIREMENTS: SBCC COURSE EQUIVALENCIES: DOMAIN 1: RELIGION AND HUMANITIES: (Total of 20 gtr/14 sem units minimum in Domain 1) RELIGION: 4 qtr hrs/yr (max 8 qtr hrs) only if attended SDA College/University HUMANITIES: HUMANITIES: Select from at least <u>3</u> subject areas: Select from at least 3 subject areas: Art/Music (Performing Arts limited to 4 gtr hrs) ART 101; MUS 110 Literature; Philosophy ENG 221, 225, 231; PHIL 100, 101, 205 History; Foreign Language/Amer Sign Lang HIST 103, 104, 113, 101, 102; Foreign Lang/Amer Sign Lang DOMAIN 2: SCIENTIFIC INQUIRY AND ANALYSIS:

NATURAL SCIENCES: A&P/lab, seq (preferred) <u>or</u> Gen Biology, seq Intro or General Chemistry/lab, complete seq Microbiology/lab Intro Physics, one qtr <u>or</u> HS Physics 2 yrs HS Algebra/Grade C or better or Inter Alg in College	NATURAL SCIENCES: BMS 107+108 (seq) <u>or</u> BIOL 100+101+102 (seq) CHEM 101+104 or 155+156 BMS 117 PHYS 110 <u>or</u> HS Physics MATH 107 <u>or</u> HS (required/no credit)	(8/14) (8/10) (3) (4/0) (0)
SOCIAL SCIENCES (2 areas/12 qtr/8 sem units min) Cultural Diversity (required) Psychology (required) Select additional from: Anthropology, Sociology, Psychology Political Science, Economics, Geography	SOCIAL SCIENCES (2 areas/12 qtr/8 sem units min) ANTH 103 (required) PSY 100 Select additional from: ANTH 101; SOC 101; PSY 120, 130, 140 POLS 101; ECON 101; GEOG 101	(3) (3)
DOMAIN 3: COMMUNICATION: Freshman English, complete sequence (CLEP NOT ACCEPTED) Speech Computer (college or high school)	COMMUNICATION: ENG 110+111 COMM 131 CIS 101/L or HS computer	(3+3) (4/0) (4/0)
DOMAIN 4: HEALTH AND WELLNESS: (min 3 qtr/2 sem units) Health Education (personal health or nutrition)	HEALTH AND WELLNESS: (min 3 qtr/2 sem units) HE 101 OR BMS 128+129	(3/3+1)

DOMAIN 5: ELECTIVES: To meet minimum total requirements of 82 qtr/55 sem units

## PLEASE NOTE THAT C MINUS (C-) GRADES ARE NOT TRANSFERABLE FOR CREDIT

MSRC –The Master of Science Respiratory Care Program is a fully online and face to face degree especially designed for the individuals who are registered respiratory therapists and are looking to advance their knowledge and training with a focus on evidence-based research. This unique program will assist in the development of Respiratory Care Practitioners in the areas of education, research, advance respiratory care science, clinical skills and leadership development. For additional information call (909) 558-4932 or email <u>Studycardio@llu.edu</u>

**2 PE Activity Courses** 

To apply online log onto: http://www.llu.edu/apply/

2 PE Activity Courses

(2)

# Transfer Patterns for Santa Barbara City College Students

# MAJOR: RESPIRATORY CARE, BS (ADVANCED PRACTITIONER)

BACHELOR OF SCIENCE: After completing an Associate in Science degree in respiratory care, from a COARC approved program or the equivalent, the student may continue studies toward the Bachelor of Science degree, completing a computer course and the general studies requirements as outlined below. Students transferring in with an A.S. in Respiratory Therapy need to know that a maximum of 105 qtr/70 sem units only will transfer to LLU. If the maximum transfer units have been reached, any other General Ed units required will need to be taken from a senior college or university. Total of 192 qtr units at completion of the program.

# LOMA LINDA UNIVERSITY REQUIREMENTS:

SBCC COURSE EQUIVALENCIES:

DOMAIN 1: RELIGION AND HUMANITIES: (Total of 20 qtr/14 sem units minimum in Domain 1)

RELIGION: 4 qtr hrs/yr (max 8 qtr hrs) only if attended SDA College/University

HUMANITIES: Select from at least <u>3</u> subject areas: Art/Music (Performing Arts limited to 4 qtr hrs) Literature; Philosophy History; Foreign Language/Amer Sign Lang	HUMANITIES: Select from at least <u>3</u> subject areas: ART 101; MUS 110 ENG 221, 225, 231; PHIL 100, 101, 205 HIST 103, 104, 113, 101, 102; Foreign Lang/Amer Sign La	ang
DOMAIN 2: SCIENTIFIC INQUIRY AND ANALYSIS:		
NATURAL SCIENCES:	NATURAL SCIENCES:	
A&P/lab, seq (preferred) <u>or</u> Gen Bio, seq <u>or</u> Zoology, seq		(8;14)
Intro or General Chemistry/lab, complete seq	•	8/10)
Microbiology/lab	BMS 117	(3)
Intro Physics/lab, one qtr <u>or</u> HS Physics		(4/0)
2 yrs HS Algebra/Grade C or better or Inter Alg in College	MATH 107 or HS (required/no credit)	(0)
SOCIAL SCIENCES: (2 areas/12 gtr/8 sem units min)	SOCIAL SCIENCES: (2 areas/12 gtr/8 sem units min)	
Cultural Diversity	ANTH 103 (required)	(3)
General Psychology or Sociology	PSY 100 <u>or</u> SOC 101	(3)
Select additional from:	Select additional from:	
Anthropology, Sociology, Psychology	ANTH 109; SOC 101, 103, 104; PSY 120, 130, 140	
Political Science, Economics, Geography	POLS 101, 110; ECON 101, 102; GEOG 101	
DOMAIN 3: COMMUNICATION:	COMMUNICATION:	
Freshman English, complete seq (reg) (CLEP NOT ACCEPTED)		(3+3)
Speech (required)	COMM 131	(3)
Computers (required)	CIS 101/L	(4)
DOMAIN 4: HEALTH AND WELLNESS: (min 3 qtr/2 sem units)	HEALTH AND WELLNESS: (min 3 qtr/2 sem units)	(2.1)
Health Education (personal health or nutrition)	•	/3+1)
2 PE Activity Courses	2 PE Activity Courses	(2)

DOMAIN 5: ELECTIVES: To meet minimum total requirements of 96 qtr/64 sem units

PLEASE NOTE THAT C MINUC (C-) GRADES ARE NOT TRANSFERABLE FOR CREDIT

## Transfer Patterns for Santa Barbara City College Students

# MAJOR: B.S. Degree - EMERGENCY MEDICAL CARE/CARDIOPULMONARY SCIENCES

The B.S. in Emergency Medical Care is a post-professional degree program designed for those with prior experience in Emergency Medical Services, Respiratory Therapy or Nursing. The degree is designed to expand the clinical knowledge of pre-hospital care providers and offer them an educational foundation from which to pursue leadership career roles in emergency services systems.

The 2-year upper division program in Emergency Medical Care allows the health professional to progress within his/her chosen profession to positions in clinical specialist, education and management. Students who wish to continue their education may also apply this degree, with additional coursework, to meet pre-physician assistant, pre-medical, or graduate school entry requirements.

This is a unique degree for pre-hospital and emergency medical care providers because of the program's emphasis on the physiological and clinical aspects of care of the patient in the emergency medical system.

To be eligible for the junior year of this program, the student must (a) be an EMT, EMT-paramedic, R.N., or respiratory therapist; (b) complete the subject requirements listed as prerequisites; (c) arrange for an interview.

LOMA LINDA UNIVERSITY REQUIREMENTS:	SBCC COURSE EQUIVALENCIES:	
DOMAIN 1: RELIGION AND HUMANITIES:	(Total of 20 qtr/14 sem units minimum in Domain 1)	
RELIGION 4 qtr hrs/yr (max 8 qtr hrs) only if attended SDA College/University		

HUMANITIES:	HUMANITIES:
Select from at least <u>3</u> subject areas:	Select from at least <u>3</u> subject areas:
Art/Music (Performing Arts limited to 4 qtr hrs)	ART 101; MUS 110
Literature; Philosophy	ENG 221, 225, 231; PHIL 100, 101, 205
History; Foreign Language/Amer Sign Lang	HIST 103, 104, 113, 101, 102; Foreign Lang/Amer Sign Lang

## DOMAIN 2: SCIENTIFIC INQUIRY AND ANALYSIS:

NATURAL SCIENCES: Human A&P/lab, complete sequence Microbiology Intro Chemistry/lab, one qtr/sem Intro Physics, one qtr College Algebra	NATURAL SCIENCES: BMS 107+108 BMS 117 CHEM 101 PHY 110 MATH 120	(4+4) (3) (4) (4) (4)
SOCIAL SCIENCE: (2 areas/12 qtr/8 sem units min) Cultural Diversity General Psychology Select additional from: Anthropology, Sociology, Psychology Political Science, Economics, Geography	SOCIAL SCIENCE: (2 areas/12 qtr/8 sem units min) ANTH 103 PSY 100 Select additional from: ANTH 109; SOC 103; PSY 120, 130 POLS 101, 110; ECON 101, 102; GEOG 101	(3) (3)
DOMAIN 3: COMMUNICATION: (min 9 qtr/6 sem units) Freshman English, complete seq (CLEP NOT ACCEPTED) If needed, select from: Speech or Computer	COMMUNICATION: (min 9 qtr/6 sem units) ENG 110+111 COMM 131 <u>or</u> CIS 101/L	(3+3) (3/4)
DOMAIN 4: HEALTH AND WELLNESS: (min 3 qtr/2 sem units) Health Education (personal health or nutrition) 2 PE Activity Courses	HEALTH AND WELLNESS: (min 3 qtr/2 sem units) HE 101 OR BMS 128/L 2 PE Activity Courses	(3/3+1) (2)

DOMAIN 5: ELECTIVES: To meet minimum total requirements of 96 qtr/64 sem units

PLEASE NOTE THAT C MINUS (C-) GRADES ARE NOT TRANSFERABLE FOR CREDIT

For Pre PA & Pre MED-Make appointment to meet with advisor at (909) 558-7076.

To apply online log onto: <a href="http://www.llu.edu/apply">http://www.llu.edu/apply</a>

## Transfer Patterns for Santa Barbara City College Students

MAJOR: Cardiac Electrophysiology Technology – AS

Electrophysiology is a subspecialty of cardiology that focuses on treating heart rhythm abnormalities. The Cardiac Electrophysiology Technologist will assist the Cardiologist during invasive procedures, including implantable cardioverter defibrillator (ICD) and cardiac resynchronization therapy device implantations.

We offer an Associate Track and Certificate Track for this program which are 12 months in length. The AS degree is face to face with some online coursework, while the Certificate program is primarily online with a few face to face visits to the LLU campus. The Certificate Track is only available to applicants with a prior healthcare background.

Cardiac Electrophysiology Technology - AS Degree/Certificate

LOMA LINDA UNIVERSITY REQUIREMENTS:	SBCC COURSE EQUIVALENCIES:	
DOMAIN 1: RELIGION AND HUMANITIES:		
RELIGION: 4 qtr hrs/yr <u>only</u> if attended SDA College/University		
DOMAIN 2: SCIENTIFIC INQUIRY AND ANALYSIS:		
NATURAL SCIENCES:	NATURAL SCIENCES:	
Human Anatomy & Physiology/lab, complete sequence	BMS 107+108	(4+4)
Intro Chemistry	CHEM 101	(4)
Intro Physics/lab or high school physics	PHYS 110 <u>or</u> HS physics	(4/0)
Medical Terminology	MIT 135	(3)
2 yrs HS Algebra/C grade or better or Inter Alg in College	MATH 107 <u>or</u> HS (required/no credit)	
SOCIAL SCIENCE:	SOCIAL SCIENCE:	
General Psychology <u>or</u> Sociology <u>or</u> Cultural Anthropology	PSY 100 <u>or</u> SOC 101 <u>or</u> ANTH 103	(3)
DOMAIN 3: COMMUNICATION:	COMMUNICATION:	
Freshman English, complete sequence (CLEP NOT ACCEPTED)	ENG 110+111	(3+3)
Computer (college or HS)	CIS 101/L or HS computer	(4/0)

DOMAIN 4: Not required for A.S. degree.

DOMAIN 5: ELECTIVES: To meet minimum total requirements of 51 qtr/34 sem units (with a GPA of 2.4 or higher)

WORK EXPERIENCE: Observation hours in a CEP department (minimum of 2 exams observed).

PLEASE NOTE THAT C MINUS (C-) GRADES ARE NOT TRANSFERABLE FOR CREDIT

To apply online log onto: http://www.llu.edu/apply/

<u>\*CARDIAC ELECTROPHYSIOLOGY TECHNOLOGY – CERTIFICATE:</u> The Certificate Track is only available to applicants with a prior healthcare background.

## Transfer Patterns for Santa Barbara City College Students

## MAJOR: M.P.A. Degree - PHYSICIAN ASSISTANT

The Physician Assistant profession had its inception in the mid-1960's. Since then Physician Assistants have become valuable, and essential health care professionals. They are highly trained members of a health team, who are academically and clinically prepared to provide health care services. They work under the supervision of a Physician, and they provide diagnostic, therapeutic, preventive, and health maintenance services.

Physician Assistants work mainly as primary care providers. They are, however, not limited to this area of health care, for they function in many of the medical specialties. Physician Assistants are trained to deal with many medical emergencies. They also function as first or second assistants in major surgery, and provide pre- and post-operative care. Some Physician Assistants may also carry out managerial duties.

#### The number of employment opportunities for Physician Assistants continues to grow.

A baccalaureate degree from an accredited institution, PLUS at least 2,000 hours of hands-on patient care experience.

# MINIMUM OVERALL GPA: 3.0 and MINIMUM SCIENCE GPA: 3.0

# PLEASE NOTE THAT C MINUS (C-) GRADES ARE NOT TRANSFERABLE FOR CREDIT

LOMA LINDA UNIVERSITY REQUIREMENTS:

SBCC COURSE EQUIVALENCIES:

One year of General Chemistry/lab, seq OR	CHEM 155+156 (seq) <u>OR</u>	(8/10)
Sequence of inorganic, organic and biochemistry w/lab	CHEM 101+104 (seq)	
College Algebra <u>or</u> Equivalent	MATH 120	(4)
English Composition (CLEP NOT ACCEPTED)	ENG 110+111 (complete seq)	(3+3)
Human Anatomy & Physiology/lab, complete sequence	BMS 107+108 (complete seq)	(4+4)
Microbiology/lab	BMS 117	(3)
Sociology <u>or</u> Cultural Anthropology <u>or</u> equivalent	SOC 101 <u>or</u> ANTH 103	(3/3)
General Psychology or equivalent	PSY 100	(3)

Recommended Courses: Statistics, Medical Terminology, Computer Literacy

\*To apply for the Physician Assistant, M.S. degree program, go to caspaonling.org.

#### Transfer Patterns for Santa Barbara City College Students

#### MAJOR: Ph.D. Degree-REHABILITATION SCIENCE

The School of Allied Health Professions offers the Doctor of Philosophy degree in rehabilitation science. The degree program by design is inclusive of the many rehabilitation professions; and offers opportunities for qualified clinical professionals in allied health to prepare for careers in independent research, teaching, and administration. It is the goal of this program to prepare graduates who will:

- provide vision and direction for the integration of the rehabilitation professions;
- commit themselves to whole-person care;
- advance the theory and practice of rehabilitation science through research;
- acquire and integrate knowledge related to the social and basic medical sciences; and
- assess, develop, and implement interdisciplinary community-based services.

# Admission

Applicants must meet the following minimum requirements:

• Bachelor's or master's degree in any allied health profession area or discipline related to rehabilitation science, with a minimum G.P.A. of 3.0 in academic and professional course work.

Prospective students are required to submit the following:

- 1. A formal letter of support from a primary research faculty member whose research interests and availability most closely match those of the applicant. The program director will coordinate meetings between applicants and prospective research faculty.
- 2. Curriculum vitae, including work history, formal education, continuing education, licensure or certification, professional organizations, honors, awards, publications, presentations, and grants.
- 3. At least one example of written work (e.g., term paper course assignment, publications, master's degree research project or thesis).

## **Requirements**

A minimum of 114 units beyond the bachelor's degree is required for students holding a master's or doctoral degree in a professional area; up to 45 graduate level quarter units taken in completion of the professional degree may be applicable to the Doctor of Philosophy degree. Application of these credits to the Doctor of Philosophy degree must be reviewed by the School of Allied health Professions Doctor of Philosophy in Rehabilitation Science Committee prior to submission to the Faculty of Graduate Studies for approval. The student's program course work for the degree must be approved by the Doctor of Philosophy in Rehabilitation Science Committee.

PLEASE NOTE THAT GRADES MUST BE "B" OR BETTER FOR TRANSFERABLE CREDIT