

## SDSU Imperial Valley (IV)- LVN Cross Enrollment Program Plan of Study Worksheet

Name: \_\_\_\_\_\_ RED ID: \_\_\_\_\_\_

Student Email:\_\_\_\_\_

Nursing Program Advisor: Sarah Vandiver-Bird (<u>svandiver@SDSU.edu</u>) RN-BS Program Coordinator:Collett Ashurst (<u>cashurst@sdsu.edu</u>)

SDSU IV Nursing Email: <a href="mailto:nursingiv@sdsu.edu">nursingiv@sdsu.edu</a>

SDSU IV Numica: https://imperialvalley.sdsu.edu/academics/professional\_studies/nursing QR code:

#### **Program Completion Requirements**

Total Program Units Required for Degree: 120

(70 from ADRN + 50 SDSU IV {15 units RN License + 26 RN-BS units + 9 GE})

\*You can complete 35 units for the bachelor's degree.

\*You can complete up to 24 units before getting admitted through cross enrollment (RN-BS and GE courses)

Student Type: ADRN-BS LVN-ADRN RN-BS 2nd Bachelor's Degree ADRN-RN-BS

| ADRN School  |  |
|--|--|
| ADRN Expected Graduation (Month/Year)  |  |
| Expected SDSU IV RN-BS Admission Period<br>(Month/Year) *Fall, Spring, or Summer |  |
| Expected SDSU IV RN-BS Graduation Period<br>(Month/Year) *Dec, May, or Aug       |  |



## SDSU & School of Nursing Admissions Requirements SDSU & School of Nursing Admissions Requirements

| RN-BSN Students must meet SDSU Admission Criteria for transfer in addition to the School of Nursing Requirements. |                        |   |  |
|---|------------------------|---|--|
| Required Courses (min grade)  | College/Semester/Grade | Additional University Requirements:   |  |
| Microbiology - Lecture (C)<br>(BIOL 211)  |                        | >Students must complete all prerequisites   |  |
| Microbiology - Lab (C)<br>(BIOL 211L)   |                        | ≻Courses cannot be taken credit/no credit   |  |
| Human Anatomy w/ Lab (C)<br>(BIOL 212)  |                        | Cumulative GPA of 3.2 or higher<br>**** Pre ADRN, Post ADRN and Cross<br>Enrollment GPA will be considered.   |  |
| Human Physiology w/ Lab (C)<br>(BIOL 261)   |                        |   |  |
| Chemistry (C)<br>(CHEM 100, 102, CHEM 200 or CHEM<br>232/232L)  |                        | School of Nursing Requirements:   |  |
| GOLDEN FOUR:<br>Oral Communication (C)<br>(COMM 103, AFRAS 140, CCS 111A)   |                        | <ul> <li>Accredited ADRN program</li> </ul>   |  |
| GOLDEN FOUR:<br>Written Communication (C)<br>(RWS 100, RWS 105B, AFRAS 120, AMIND<br>120, CCS 111B, LING 100B)    |                        | <ul> <li>Copy of Current California RN<br/>license or Date of NCLEX         <ul> <li>CA RN license #/Exp Date</li> <li>NCLEX Anticipated Date</li> </ul> </li> <li>American Heart Association BLS<br/>Provider card         <ul> <li>Expiration Date</li> </ul> </li> </ul> |  |
| GOLDEN FOUR:<br>Critical Thinking (C)<br>(RWS 200, RWS 220, AFRAS 200, AMIND<br>225, CCS 200, LING 200, PHIL 200) |                        |   |  |
| GOLDEN FOUR:<br>Statistics (C)<br>(BIOL 215, PSY 280, SOC 201, STAT 250,<br>STAT 119)                             |                        |   |  |



#### **SDSU IV RN-BS in Nursing Graduation Requirements**

In order to graduate from SDSU with a BS in Nursing & Public Health Nurse Certificate (CA BRN), you must complete each of the following requirements:

| 1. Upper Division General Education         2. RN-BS in Nursing Core Courses   |                                |  |               |
|--|--------------------------------|--|---------------|
| (Explorations of Human Experience) 9 Units   |                                | (26 units) + 15 units Licensure by Exam (RN)   |               |
| Category<br>*See Gen Ed Catalog for Options  | Course/Semester/Year/<br>Grade | Core Course  | Semester/Year |
| Category A: Natural<br>Sciences (3 units)<br>(Select 1 course)<br>NUTR 313<br>(Contemporary Nutrition)<br>NURS 350 (Women's<br>Health)<br>GENS 340 (Confronting<br>Aids)<br>ENS 331 (Hybrid) | <mark>F, Sp, Su</mark>         | NUR 307W: Nursing<br>Research (3 units)<br>Pre-req: Stats<br>Fall or Spring                              |               |
| Category B: Social &<br>Behavioral Sciences<br>(3 units) (Select 1<br>course)<br>GERO 360*-Diversity<br>and Aging  | <mark>F, Sp, Su</mark>         | <b>NUR 312:</b> Professionalism<br>in Nursing (3 units)<br><i>Fall or Spring</i>                         |               |
| Category C:<br>Humanities<br>(3 units) (Select 1<br>course)<br>Also should count for<br>ethnic studies (#CCS<br>350A, #AMIND 440)  | <mark>F, Sp, Su</mark>         | <b>NUR 320/320L:</b> Health<br>Assessment/Lab<br>(4 units)<br><i>Fall or Spring</i>                      |               |
| *Cultural Diversity<br>Requirement<br>One of the 3 above must<br>also count for this<br>(GERO360)  |                                | NUR 400/400L: Complex,<br>High Acuity Patients<br>(6 units)<br>(Pre-req: NUR 320/320L)<br>Fall or Spring |               |
| <b>¥ V. Ethnic Studies</b><br>Requirement  |                                | <b>NUR 415/415L:</b> Community Health/Lab (5 units)  |               |



## College of Health and Human Services School of Nursing

| CCS100, CCS 110,<br>AFRAS 170A  |  | (PHN Cert)<br>Summer or Spring  |       |
|---|--|---|-------|
| X. Ethnic Studies<br>(Graduation<br>Requirement)<br>One of the 3 above must<br>also count for this<br>(CCS350A, AMIND 440,<br>AFRAS 170A) |  | NUR 458/458L: Leadership<br>& Management/Lab<br>(5 units)<br>Fall or Spring               |       |
| <ul> <li>→Cultural diversity and ethnic stud<br/>A,B,or C</li> <li>→GEs are available online and in<br/>semester.</li> </ul>              | ies can be combined with category<br>person and can be taken any | <b>NUR 499:</b> Special Study<br>(1,2, or 3 units)<br><i>Fall, Spring or Summer</i>       |       |
| 3. Writing Course Requirement<br>(3 units)  |  | 4. International Experience (WAIVED until<br>F25)<br>(Not required for 2nd Bach Students) |       |
| RWS 305W {NUR<br>307W (F23)}  |  | CHHS IE Information   | Date: |
| Fall, Spring or Summer  |  |   |       |

#### Individualized Roadmap: IVC LVN Admits for Fall 2023



# College of Health and Human Services School of Nursing

| Semester/Year<br>Or Date | Action/ Planned Course  |
|--------------------------|---|
| Summer 2023              | Initial Plan of Study Created with Sarah Vandiver-Bird:<br><u>svandiver@sdsu.edu</u><br>Apply to Cross Enroll in a GE-Explorations of Human Experience course,<br>as soon as you are registered for your Fall 2023 IVC classes:<br><u>https://registrar.sdsu.edu/students/registration/cross-enrollment</u> .<br>IVC - Route to <u>admissionsstaff@imperial.edu</u><br>SDSU IV - Route to Collett Ashurst at <u>cashurst@sdsu.edu</u> |
| Fall 2023                | (1st Semester LVN) Cross enroll in GE-Explorations course<br>Apply to Cross Enroll as soon as you are registered for Fall 2023 IVC<br>classes: <u>https://registrar.sdsu.edu/students/registration/cross-enrollment</u><br>IVC - Route to <u>admissionsstaff@imperial.edu</u><br>SDSU IV - Route to Collett Ashurst at <u>cashurst@sdsu.edu</u>   |
| Spring 2024              | (2nd Semester LVN) Cross enroll in GE-Explorations course   |
| Fall 2025                | (3rd Semester LVN) Cross enroll in GE-Explorations course   |
| After LVN                | Prepare for the IVC LVN-ADRN program and Cross Enrollment in SDSU IV RN-BS in Nursing Program   |
| 1st semester<br>LVN-ADRN | Cross enroll in NURS 307W: Nursing Research & EBP (3 units)<br>Apply to Cross Enroll as soon as you are registered for IVC classes:<br><u>https://registrar.sdsu.edu/students/registration/cross-enrollment</u><br>IVC - Route to <u>admissionsstaff@imperial.edu</u><br>SDSU IV - Route to Collett Ashurst at <u>cashurst@sdsu.edu</u>   |
| 2nd semester<br>LVN-ADRN | Cross enroll in NURS 320: Health Assessment (3 units) **if you have<br>already completed statistics.<br>Apply to Cross Enroll as soon as you are registered for IVC classes:<br><u>https://registrar.sdsu.edu/students/registration/cross-enrollment</u><br>IVC - Route to <u>admissionsstaff@imperial.edu</u><br>SDSU IV - Route to Collett Ashurst at <u>cashurst@sdsu.edu</u>  |
| Pass NCLEX               | Apply and begin the SDSU IV RN-BS in Nursing program to finish your degree.   |