## TITLE: Chaminade Report Regarding the Status of the Recommendations of its State Approved Teacher Education (SATE) Unit and Program Review

The Hawaii Teacher Standards Board accepts the attached report and data from Chaminade required in NBI 11-18Rev., passed on September 23, 2011:

By August 31, 2012, for programs still in operation, Chaminade will submit data, including disaggregated data, which is analyzed and summarized for the purpose of program improvement.

**Submitted by:** Terry Lynn Holck

**Referred to:** Teacher Education Committee



August 15, 2012

Ms. Terry Holck, Chairperson
Ms. Lynn Hammonds, Executive Director
Ms. Carolyn Gyuran, Education Specialist
Hawaii Teacher Standards Board
650 Iwilei Rd, #201
Honolulu, Hi 96817

Dear Ms. Holck, Ms. Hammonds, and Ms. Gyuran,

Please find attached the requested report from Chaminade University per NBI 11-18:

By August 31, 2012, for programs still in operation, Chaminade will submit data, including disaggregated data, which is analyzed and summarized for the purpose of program improvement.

If there are any questions or concerns, please do not hesitate to contact me at the 808-735-4844 phone number or joseph.peters@chaminade.edu email. Thank you for your support of Chaminade University's SATE programs.

Respectfully submitted,

Dr. Joseph Peters, Ph.D.

Dean of Education

Joseph Peters

# Report to the Hawaii Teacher's Standards Board Chaminade University

Hawaii Teacher Standards Board New Business Item 11-18 requested the following as related to Chaminade's Teacher Education licensure programs.

By August 31, 2012, for programs still in operation, Chaminade will submit data, including disaggregated data, which is analyzed and summarized for the purpose of program improvement.

Note: In order to provide a context for the data, it is important to look at our change from a National Council for the Accreditation of Teacher Education (NCATE) focus to a Teacher Education Accreditation Council focal point. Appendix A provides this alignment matrix. The disaggregated data analysis and programmatic decisions that follow are based on this new alignment.

### **DISAGGREGATED DATA**

### **Praxis Information**

| Disaggregated Data for the Pre-Professional Skills Test – Elementary Education |       |       |           |  |  |
|--|-------|-------|-----------|--|--|
| Mean Standard Deviation ANOVA  |       |       |           |  |  |
| Bachelors  | 261.7 | 268.6 | F = 6.6   |  |  |
| Post-Baccalaureate   | 427.7 | 242.7 | P = 0.002 |  |  |
| Masters  | 459.4 | 195.4 | P = 0.002 |  |  |

### Analysis of Data

An analysis of variance showed a significant difference between the groups. The Tukey HSD test for post hoc analysis indicates a significant difference between the bachelors and masters students (no significant differences were found between bachelors and post-baccalaureate or post-baccalaureate and masters groups).

### Program Improvement Decision

There were no changes to the program based on this finding. It was expected that the master's-level students would score significantly higher than the bachelors-level students on the basic skills including reading, writing and mathematics.

| Disaggregated Data for the Pre-Professional Skills Test – Secondary Education |       |       |           |  |
|---|-------|-------|-----------|--|
| Mean Standard Deviation ANOVA   |       |       |           |  |
| Bachelors   | 315.9 | 272.5 | F = 1.45  |  |
| Post-Baccalaureate  | 427.5 | 227.6 | P = 0.245 |  |
| Masters   | 269.2 | 311.0 | F = 0.243 |  |

### Analysis of Data

An analysis of variance was performed and showed no significant differences between the secondary education groups.

### Program Improvement Decision

There were no changes to the program based on this finding. It was expected that the secondary students would score similarly on the basic skills of reading, writing and mathematics.

| Disaggregated Data for the Pre-Professional Skills Test – Special Education* |         |                    |           |  |
|--|---------|--------------------|-----------|--|
| 1  | Mean    | Standard Deviation | ANOVA     |  |
| Bachelors  | No Data | No Data            | F = 0.23  |  |
| Post-Baccalaureate   | 454.0   | 207.6              | P = 0.23  |  |
| Masters  | 481.4   | 165.0              | 7 - 0.034 |  |

<sup>\*</sup>Currently, there are no undergraduate special education majors.

### Analysis of Data

An analysis of variance showed no significant differences between the two groups of Special Education candidates.

### Program Improvement Decision

There were no changes to the program based on this finding. It was expected that the SPED students would score similarly on the basic skills of reading, writing and mathematics.

| Disaggregated Data for the Content Area Test – Elementary Education |       |      |           |  |
|---|-------|------|-----------|--|
|   | ANOVA |      |           |  |
| Bachelors   | 66.9  | 83.3 | F = 0.47  |  |
| Post-Baccalaureate  | 114.3 | 99.1 | P = 0.47  |  |
| Masters   | 64.0  | 82.9 | F - 0.021 |  |

### Analysis of Data

An analysis of variance showed no significant differences among the Praxis content area scores for the three elementary education groups.

### Program Improvement Decision

This analysis indicates that the content information for students throughout the three programs is equivalent since they are not scoring significantly different in any of the three groupings of bachelors, post-baccalaureate or masters. There is no need for a programmatic change.

| Disaggregated      | d Data for the Co | ontent Area Test – Seconda | ary Education         |  |  |
|--------------------|-------------------|----------------------------|-----------------------|--|--|
|                    | Mean              | Standard Deviation         | ANOVA                 |  |  |
| Bachelors          | 73.25             | 86.4                       | E = 0.06              |  |  |
| Post-Baccalaureate | 81.5              | 85.5                       | F = 0.06<br>P = 0.808 |  |  |
| Masters            | No Data*          | No Data*                   | F = 0.000             |  |  |

<sup>\*</sup>No current Masters of Education students in secondary education.

### Analysis of Data

An analysis of variance showed no significant differences between the Praxis content area scores for the two secondary education groups of undergraduate and post-baccalaureate groups.

### Program Improvement Decision

This analysis indicates that there is equivalent instruction in the two programs. There is no need for a programmatic change.

| Disaggregated Data for the Content Area Test – Special Education* |         |         |           |  |  |
|---|---------|---------|-----------|--|--|
| Mean Standard Deviation ANOVA                                     |         |         |           |  |  |
| Bachelors   | No Data | No Data | F = 1.32  |  |  |
| Post-Baccalaureate  | 178.8   | 12.8    | P = 0.294 |  |  |
| Masters   | 169.8   | 9.0     | F = U.294 |  |  |

<sup>\*</sup>Currently there are no undergraduate special education majors.

### Analysis of Data

An analysis of variance showed no significant differences between the Praxis content area scores for the two special education groups.

### Program Improvement Decision

This analysis indicates that there is equivalent instruction in the two programs. There is no need for a programmatic change.

|                               |       | itent Area Test – Undergra<br>aduate Face-to-Face & Eve |                       |  |
|-------------------------------|-------|---|-----------------------|--|
| Mean Standard Deviation ANOVA |       |   |                       |  |
| Bachelors (Day)               | 66.9  | 83.3  | F = 0.47              |  |
| Bachelors<br>(Evening/Online) | 114.3 | 99.1  | P = 0.47<br>P = 0.627 |  |

### Analysis of Data

An analysis of variance showed no significant differences between the Praxis content area scores for the day undergraduate elementary education taught in the face-to-face mode and online/evening elementary education sections taught online or evenings (off-campus). Note that the elementary education program is the only program taught as part of the traditional classroom-based day undergraduate program at Chaminade. Secondary education is taught in the evening online and masters programs and special education is taught in the masters program.

### Program Improvement Decision

A concern was raised by faculty that the face-to-face and online/evening programs may have some differences in the development of content knowledge. It was felt that the content area Praxis would be a good measure to check for differences in content knowledge. To ensure that there would be no differences, we took steps to create a "one program—multiple delivery options" approach to all of our programs. Each course is

assigned a "course lead" who is a regular faculty member in the Education Division. That person is responsible for the course syllabus, the selection of the textbook(s), the approval of adjuncts to teach the course, developing course assignments, and for monitoring all sections of the course. That way, all sections are taught in the same way so that there is an assurance of the content being equivalently covered. The ANOVA analysis confirms that this approach is working.

### **Student Teaching Midterm Evaluation**

| Disaggregated Data for the Student Teaching Final<br>Evaluations |                   |           |  |  |
|--|-------------------|-----------|--|--|
| Mean Ranks   Kruskal-Wallis                                      |                   |           |  |  |
| Bachelors  | 14.2              | 11 - 0 14 |  |  |
| Post-Baccalaureate   | ost-Baccalaureate |           |  |  |
| Masters  | 15.1              | F = 0.932 |  |  |

### Analysis of Data

A Kruskal-Wallis test was completed on the midterm evaluation for student teaching. There were no significant differences among the three groups.

### Program Improvement Decision

In order to meet the HTSB New Business Item 11-06 (revised), Chaminade's field services personnel, program advisors, faculty, and the Dean, are revising the student teaching forms to include the Interstate New Teacher Assessment Consortium (InTASC) Model Core Teaching Standards.

### **Student Teaching Final Evaluation**

| Disaggregated Data for the Student Teaching Final<br>Evaluations |      |                       |  |  |
|--|------|-----------------------|--|--|
| Mean Ranks Kruskal-Wallis  |      |                       |  |  |
| Bachelors  | 18.3 | U = 2 56              |  |  |
| Post-Baccalaureate   | 20.3 | H = 2.56<br>P = 0.278 |  |  |
| Masters  | 24.7 | P = 0.276             |  |  |

### Analysis of Data

A Kruskal-Wallis test was completed on the final evaluation for student teaching and there were no significant differences among the three groups (undergraduate, post-baccalaureate, and masters). This instrument includes an observation of all of the InTASC performance standards (see Appendix B). The score used in the Kruskal-Wallis analysis is the single overall summary score. The Kruskal-Wallis is a nonparametric procedure for the significance of the difference among the distributions of *k* independent samples of ordinal data and is equivalent to the one-way ANOVA. Note that scores are converted from letters to numbers as follows:

- Developing (D) Student displays trait or performance indicator less than 79% of the time is a "0" score;
- Meets (M) Student displays trait or performance indicator between 80 94% of the time is a "1" score; and
- Exceeds (E) Student displays trait or performance indicator more than 95% of the time is a "2" score.
- Note that students do not pass student teaching if they have a "0"/"Developing" summary score overall or in any subsection.

The student teaching forms are attached as Appendix B.

### Program Improvement Decision

A programmatic decision that was made will ensure better follow up after teacher candidates graduate. In order to accomplish this, candidates are now charged a . \$100.00 deposit for student teaching. After one year, a survey will be sent out to the teachers and the principal of their school. Upon Chaminade's receipt of these follow-up surveys, we will refund the student teaching deposit.

### **KSD Referrals**

In order to ensure students are successful in the program, we developed a monitoring system this year called the KSD referral (Knowledge/Skills/ Dispositions). These data are in the following section.

|               | Disaggregated Data for KSD Referrals |         |              |            |                         |
|---------------|--------------------------------------|---------|--------------|------------|-------------------------|
|               | Number                               | Number  | Number of    | Number of  | Chi Square              |
|               | of                                   | of      | Successfully | Candidates | Test                    |
|               | Referrals                            | Ongoing | Resolved     | Removed    |                         |
|               |                                      | Cases   | Cases        | from the   | *                       |
|               |                                      |         |              | Program    |                         |
| Bachelors     | 20                                   | 14      | 6            | 0          |                         |
| Post-         | 11                                   | 10      | 1            | 0          | $\chi^2 = 3.4$          |
| Baccalaureate |                                      |         |              |            | P = 0.1827              |
| Masters       | 12                                   | 9       | 2            | 1          | F = 0.1021 <sub>.</sub> |
| Total         | 43                                   | 33*     | 9            | 1          |                         |

### Analysis of Data

The Chi Square one-dimensional "goodness of fit" test was performed to compare the bachelors, post-baccalaureate, and masters programs in terms of number of referrals. No significant differences among the groups were found.

### Program Improvement Decision

At any time, any faculty member or adjunct in the Education Division, or in another Division, can complete a referral to the Dean of Education if a student is having difficulty with coursework, field experiences, dispositions, or anything else that would prevent him or her from finishing the program and going on to a successful career as a highly-qualified/highly-effective teacher. The referral form template is in Appendix C. To date, there have been 43 referrals. There are 33 ongoing cases where the remediation plan is in progress, 9 have been successfully resolved, and 1 student did not comply and was removed from the program. Successful remediation is determined on an individual basis and requires both the Dean's and referring faculty member's approvals. Note that further registration is blocked if students do not comply with the remediation plan. Ultimately, students are removed from the program if remediation targets are not met within the proposed timeline.

### **Observation and Participation**

| Disaggregated Data for the Observation and Participation |      |           |  |
|--|------|-----------|--|
| Final Evaluations  |      |           |  |
| Mean Ranks Kruskal-Wallis                                |      |           |  |
| Bachelors  | 33.8 | H = 2.12  |  |
| Post-Baccalaureate                                       | 37.7 | P = 0.347 |  |
| Masters  | 30.0 | F = 0.347 |  |

### Analysis of Data

A Kruskal-Wallis test was completed on the final evaluation for Observation and Participation (O&P). There were no significant differences among the three groups (undergraduate, post-baccalaureate, and masters).

### Program Improvement Decision

Even though there are no significant differences among the groups, we will continue to update the observation form in order to better match the InTASC Standards and create one form that is used across all programs (see Appendix D for a draft copy of the new information for the form).

### **Lesson and Unit Planning**

### Program Improvement Decision

The Education Division is incorporating the Understanding by Design concept into lesson and unit planning (see Appendix E for the templates and rubrics). In order to familiarize faculty with this approach, each faculty member and adjunct received four books that fully explain UbD. We also contracted Gentry Hirohata, formerly with the Hawaii Department of Education, to present to faculty over a two year period and assist them in incorporating this information throughout the programs. Each session is taped and put on DVD for those adjuncts who cannot attend.

### **Technology**

### Program Improvement Decision

In order to revise the technology plan to better meet programmatic needs, a new faculty member with background in instructional technology was hired for the 2012-2013 academic year. This individual will create a new plan aligned with International Society for Technology in Education (ISTE) standards for our reporting to TEAC.

### **Grade Point Averages**

| Di                 | saggregated D | ata for Grade Point Average | es                      |  |
|--------------------|---------------|-----------------------------|-------------------------|--|
|                    | Mean          | Standard Deviation          | ANOVA                   |  |
| Bachelors          | 2.96          | 1.12                        | F = 16.53<br>P = <.0001 |  |
| Post-Baccalaureate | 3.48          | 0.99                        |                         |  |
| Masters            | 3.58          | 0.91                        | P = <.0001              |  |

### Analysis of Data

An analysis of variance showed highly significant differences between the groups. The Tukey HSD test for post hoc analysis indicates a significant difference between the undergraduates and the post-baccalaureate as well as the undergraduates and the masters students. There were no significant differences between the post-baccalaureate and master's groups.

### Program Improvement Decision

These results were somewhat expected since the graduate-level students are returning to college and have a greater focus on what they are studying. Additionally, any grade below a "B" is considered failing for the graduate students.

### **Service Learning**

### Program Improvement Decision

In order to increase the field experiences for our students, we have incorporated service learning into courses that did not already have an O&P or student teaching component (effective the 2012-2013 academic year). We will collect data on the number of hours by program and report this to TEAC.

### Appendix A Alignment Matrix

|                                      | Strand: Intrapersonal   | Strand: Interpersonal  | Strand: Classroom   | Strand: Community   | Strand: World   |
|--------------------------------------|---|--|---|---|---|
| Marianist Core<br>Academic<br>Values | 1. Education for Formation in Faith (Mana): Within the community of learners, reason and personal faith are seen as mutually complementary roads to trutr. All Education Division members join the larger community of faith, hope, love and ethical practice.  | 2. Integral, Quality Education (Aloha): The community is committed to an integral, quality education that begins with respect for the complexity and diversity of each person. All Education Division members attempt to engage the whole person with quality courses and activities that challenge the intellectual, emotional, easthetic, physical, and ethical dimensions that make up each student's life experience.  | 3. Education and the Family Spirit (Ohana): The community of learners is a second family that encourages the personal development of each of its members. Mutual respect for all members of the Education Division family allows the community to share responsibility for decision making at all levels.   | 4. Education for Service, Peace and Justice (Pono): All members of the community strive to serve the University community and the larger community. Education Division community members are community members are committed to scholarly service and to dispense and receive justice to and from each other and to the larger community.   | 5. Education for Adaptation and Change (Ho'oma'ama'a): True to the tradition of faith, a Marianist-founded education prepares students for tomorrow and adapts to its time. The Education Division scholarly community of learners regards technology as a critical aid in the quest for understanding in a changing world.   |
| Hawai'i an 'õlelo                    | Mana: A supernatural force or charisma believed to be embodied in an object or person. This personal embodiment of love, faith, and ethical practice supports the intrapersonal strand. Embodiment also becomes a metaphor for the internal programmatic quality and capacity for the program to sustain the program to sustain the academic and professional needs of the students.  Hoʻolike ka manaʻoʻi Wailohia. (Turn your mind onto the same channel with bright thoughts.) | Aloha: The presence of divine breath or sacredness; love; compassion. Interpersonal characteristics are supported through quality teaching that is facilitated through a spirit of aloha seen as caring and concern for each child as a learner. Content preparation is an important preparation is an important praparation is an important praparation is the ability to interpersonally share knowledge and skills.  Aloha is the intelligence with which we meet life.  Olana Kaipo Ai | Ohana: family; interconnectedness; defining yourself in relation to others. Both the K-12 and postsecondary classroom atmospheres support the family spirit where respect for the individual and his or her curricular needs are met through careful planning, a positive learning environment, and supportive services.  Ike aku, 'ike mai, kôkua aku kôkua mai; pela iho la ka nohana 'ohana. (Recognize others, be recognized, help others, be recognized, help others, be recognized, such is a family relationship.) -Hawaiian proverb | Pono: being in alignment and balance with all things in the community, life, and with God; righteousness.  The community becomes the vehicle for providing the education and service necessary to support the balance we view as peace and justice. The community includes the many groupings of individuals with diverse perspectives and needs as well as the connectedness which extends beyond the classroom.  Ua mau ke ea o ka 'aina i ka pono. (The life of the land is preserved in righteousness.) -Motto of Hawaii. | Ho'oma'ama'a: accustom one to work: become adapted to; know thoroughly; teach one to work. It is throughly; teach one to work. It is through skilled practice that we can prepare ourselves to be educational leaders in the world. The worldview also looks at the community in perspective of the other communities. Also represented in this broader view we find policies, assessments, and resource comparisons in the context of national measures, technology used to connect to the world for 21 <sup>st</sup> Century teaching and learning, and education as a way to adapt to global change.  Pono 'oe e ho'oma'ama'a. (You have to practice.) |

| 1.5 Evidence of Valid Assessment: The program must provide evidence regarding the trustworthiness, reliability, and validity of the evidence produced from the assessment method or methods that it has adopted.  | 1.4.3 Technology: Candidates must be able to use appropriate technology in carrying out their professional responsibilities.  |  |   |
|---|---|--|---|
|   | 1.4.2 Multicultural Perspectives and Accuracy: Candidates must demonstrate that they have learned accurate and sound information on matters of race, gender, individual differences, and ethnic and cultural perspectives.  | *  |   |
| 1.3 Caring and Effective Teaching Skill: The program candidates must be able to teach effectively in a caring way and to act as knowledgeable professionals.  1.2 Pedagogical Knowledge: The program candidates must be able to convert their knowledge of subject matter into compelling lessons that meet the needs of a wide range of pupils and   |   | 2.2 Program Decisions and Planning Based on Evidence: Where appropriate, the program must base decisions to modify its assessment systems, pedagogical approaches, and curriculum and program requirements on evidence of candidate learning.  |   |
| 1.1 Subject Matter Knowledge: The program candidates must understand the subject matter they will teach. This supports the intrapersonal strand.  | Learn: Candidates must demonstrate that they have learned how to learn information on their own, that they can transfer what they have learned to new situations, and that they have acquired the dispositions and skills of critical reflection that will support life-long learning in their field. | Assessments: There must be a rationale for the program's assessment methods that explains why the faculty selected the assessment their interpretations of the assessment results are valid, and why the criteria and standards the faculty have set as indicating success are appropriate.  | 9 |
| 1.0 Internal Program Quality: Programs must provide sufficient evidence that candidates have learned and understood the teacher education curriculum. This evidence is verified through audit and evaluated for its consistency and sufficiency. Each component and cross- cutting theme of Quality Principle I must contribute to the overall goal of producing competent, caring, and qualified teachers. |   | Assessment: There must be a system of inquiry, review, and quality control in place through which the faculty secures evidence and informed opinion and informed opinion epogram quality. Program faculty should be undertaking inquiry directed at the improvement of teaching and learning; they should modify the program and practices to reflect the knowledge gained from its inquiry. |   |
| TEAC Quality Principles I: Evidence of Student Learning   | TEAC Quality Principles<br>1.4: Cross-Cutting<br>Themes   | TEAC Quality Principles<br>II: Valid Assessment of<br>Student Learning   |   |

| TEAC Quality Principles<br>2.3 Influential Quality<br>Control System                               | 2.3 Internal Quality Control System: The program must provide evidence, based on an internal audit conducted by the program faculty, that the quality control system functions as it was designed, that it promotes the faculty's continual improvement of the program, and that it yields the additional and specific outcomes in 2.3.1, 2.3.2, 2.3.2.3.2.3.   | 2.3.3 Candidates: Admissions and mentoring policies encourage the recruitment and retention of diverse candidates with demonstrated potential as professional educators, and must respond to the nation's needs for qualified individuals to serve in high demand areas and locations.   | 2.3.1 Curriculum: The curriculum meets the state's program or curriculum course requirements for granting a professional license.   | 2.3.2 Faculty: The Inquiry Brief, as endorsed and accepted by the faculty, demonstrates the faculty's accurate and balanced understanding of the disciplines that are connected to the program.  | 2.3.4 Resources: The program faculty must monitor and seek to improve the suitability and appropriateness of program facilities, supplies, and equipment, and to ensure that the program has adequate financial and administrative resources. |
|--|---|--|---|--|---|
| TEAC Quality Principles III: Evidence of Institutional Commitment and Capacity for Program Quality | 3.0 Internal Program Capacity: The program faculty must make a case that overall they have the capacity to offer a quality program, and they do this by bringing forth evidence in the ways described in 3.1, 3.2, 3.3, & 3.4.  |  |   |  |   |
| TEAC Quality Principles 3.1 Commitment   | 3.1 Internal Commitment: In assessing whether a program has demonstrated the existence of adequate and appropriate facilities, equipment, and supplies, the auditors, Accreditation Panel, and Accreditation Committee consider a variety of factors, most notably whether the program's facilities, equipment, and supplies are proportionate to the overall institutional resources and whether the program's financial and administrative resources are proportionate to the overall institutional resources. TEAC requires prairty or proportionate to the overall institutional resources. TEAC requires parity or proportionality in six areas (3.1.1-3.1.6). | 3.1.2 Faculty: Faculty qualifications must be equal to or better than the statistics for the institution as a whole with regard to the attributes of the members of the faculty (e.g., proportion of ferminal degree bolders, alignment of degree specialization and program responsibilities, proportions and balance of the academic ranks, and diversity).  3.1.6. Candidate  Complaints: Complaints about the program's quality must be proportionally no greater or significant than the complaints made by candidates in the institution's other | 3.1.1 Curriculum: The curriculum does not deviate from, and has parity with, the institution's overall standards and requirements for granting the academic Degree.  3.1.5 Candidate Support: Student support services available to candidates in the program must be, at a minimum, equal to the level of support services provided by the institution as a whole. | 3.1.3 Facilities: The facilities, equipment, and supplies allocated to the program by the institution, at a minimum, must be proportionate to the overall institutional resources. The program candidates, faculty, and staff must have equal and sufficient access to, and benefit from, the institution's facilities, equipment, and supplies.  3.1.4 Fiscal and Administrative resources allocated to the program must, at a minimum, be proportionate to the overall allocation of financial resources to other programs at the institution. |   |

| trate Practices: The program ate must distribute an                          |                                |                          |                         |                          |                              | examination periods. If the |                          |                            | individual concides with the |                            |                              | _                          | in calendar.                |                              |                          |                          |                          |                           |                               |                              | es, the program must be    |                            | iqual   inclusive of, the claims   |                             | that appear in the    |                          |                           | website, and other | promotional literature.   |                            |                            |                               |                        |                         | the institution's grading policy. | tient The program must have a |                            |                       | enrollment policy.        |                       |                            |                             |                             |                         | must provide LEAC with access to all complaints |
|--|--------------------------------|--------------------------|-------------------------|--------------------------|------------------------------|-----------------------------|--------------------------|----------------------------|------------------------------|----------------------------|------------------------------|----------------------------|-----------------------------|------------------------------|--------------------------|--------------------------|--------------------------|---------------------------|-------------------------------|------------------------------|----------------------------|----------------------------|--|-----------------------------|-----------------------|--------------------------|---------------------------|--------------------|---------------------------|----------------------------|----------------------------|-------------------------------|------------------------|-------------------------|-----------------------------------|-------------------------------|----------------------------|-----------------------|---------------------------|-----------------------|----------------------------|-----------------------------|-----------------------------|-------------------------|---|
| 3.2.3. Facilities: The program must demonstrate that there are appropriate   | and adequate budgetary         | and other resource       | allocations for program | space equipment and      | supplies to promote          | success in candidate        | Committee on somittee by | Cooling as required by     | Quanty Filticipie i.         |                            | 3.2.5. Student Support       | Services: Student services | available to candidates in  | the program must be          | sufficient to support    | successful completion of | the program and success  | in candidate learning. In | cases where the program       | does not directly provide    | student support services,  | the program must show      | that candidates have equal   | access to, and benefit      | from, student support | services provided by the | institution.              |                    | 3.2.4. Fiscal and         | Administrative: The        | financial condition of the | institution that supports the | program must be sound, | the institution must be | tinancially viable, and the       |                               | to support the operations  | of the program and to | promote success in        | candidate learning as | required by Quality        | Principle I. The program    | must demonstrate that       | there is an appropriate | level of institutional                          |
| 3.2.1 Curriculum: The curriculum must reflect an appropriate number of       | credits and credit hour        | requirements for the     | components of Quality   | Principle   An academic  | major or its politivajant is | major, or as equivalent, is | Hecessaly for subject    | matter knowledge (1.1)     | and no less than an          | academic minor, or its     | equivalent, is necessary for | pedagogical knowledge      | and teaching skill (1.2 and | 1.3).                        |                          |                          |                          |                           |                               |                              |                            |                            | THE RESERVE OF THE PARTY OF THE |                             |                       |                          |                           |                    |                           |                            |                            |                               |                        |                         |                                   |                               |                            |                       |                           |                       |                            |                             |                             |                         |   |
| 3.2.2 Faculty: Faculty members must be qualified to teach the courses in the | organization to which they are | assigned as evidenced by | advanced degrees held   | scholarchin advanced     | official simply advanced     | Study, Collendations to the | lleid, allo professional | experience. I EAC requires | that a majority of the       | faculty members must hold  | a graduate or doctoral level | degree in subjects         | appropriate to teach the    | educational program of       | study and curricula. The | program may, however,    | demonstrate that faculty | not holding such degrees  | are qualified for their roles | based on the other factors   | than those stated above.   |                            |  |                             |                       |                          |                           |                    |                           |                            |                            |                               |                        |                         |                                   |                               |                            |                       |                           |                       |                            |                             |                             |                         |   |
| 3.2 Internal Capacity for Quality: The program must                          | also show that it has          | capacity in the same     | areas The curriculum is | odogiota to cultocata is | aucquaie to support a        | quality program main        | the candidate learning   | requirements of Quality    | Principle I. The program     | must also demonstrate that | the faculty members          | associated with the        | program are qualified for   | their assigned duties in the | program consistent with  | the goal of preparing    | competent, caring, and   | qualified educators. The  | program must demonstrate      | that the facilities provided | by the institution for the | program are sufficient and | adequate to support a  | quality program. The        | program must have     | adequate and appropriate | fiscal and administrative | resources that are | sufficient to support the | mission of the program and | to achieve the goal of     | preparing competent,          | caring, and qualified  | educators. The program  | must make available to            | candidates regular and        | Sumicient student services | placement advising    | financial aid health care | and media and         | technological support. The | institution that offers the | program must publish in its | catalog, or other       | appropriate documents                           |
|  |                                |                          |                         |                          |                              |                             |                          |                            |                              |                            |                              |                            |                             |                              |                          |                          |                          |                           |                               |                              |                            | TEAC Quality Principles    |  | 3.2 Sufficient capacity for | quality               |                          |                           |                    |                           |                            |                            |                               |                        |                         |                                   |                               |                            |                       |                           |                       |                            |                             |                             |                         |   |

|  |  |   |  | *   |
|--|--|---|--|---|
| Common Core Standards-English/ Language Arts: http://www.corestandards.o                           | rg/assets/CCSSI ELA%20<br>Standards.pdf  |   |  |   |
| responsibility, active<br>engagement in learning,<br>and self-motivation.                          | HTSB IV: Fosters Effective Communication in the Learning Environment: The effective teacher consistently enriches communication in the learning environment. | HTSB VI: Designs and Provides Meaningful Learning Experiences: The effective teacher consistently plans and implements, meaningful learning experiences for students. | HTSB VII: Uses Active Student Learning Strategies: The effective teacher consistently uses a variety of active learning strategies to develop students' thinking, problem-solving and learning skills. | Assessment Strategies: The effective teacher consistently applies appropriate assessment strategies to evaluate and ensure the continuous intellectual, social, physical and emotional development of the leamer. |
| effective teacher<br>continually evaluates the<br>effects of his or her<br>choices and actions and | actively seeks<br>opportunities to grow<br>professionally.   |   |  |   |
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|   |   | Standard #7 Planning for instruction: The teacher plans instruction that supports every student in meeting rigorous learning goals by drawing upon knowledge of content areas, curriculum, crossdisciplinary skills, and pedagogy, as well as knowledge of learners and the community context. |
|---|---|--|
|   |   | *  |
| Standard #2 Learning Differences: The teacher uses understanding of individual differences and diverse cultures and communities to ensure inclusive learning environments that enable each learner to meet high standards.  Standard #3 Learning Environments: The to create environments that support individual and collaborative learning, and that encourage positive social interaction, active engagement in learning, and self motivation. | Standard #5 Application of Content: The teacher understands how to connect concepts and use differing perspectives to engage learners in critical thinking, creativity, and collaborative problem solving related to authentic local and giobal issues.                                 | Standard #6 Assessment: The teacher understands and uses multiple methods of assessment to engage learners in their own growth, to monitor learner progress, and to guide the teacher's and learner's decision making.   |
| Standard #1 Learner Development: The teacher understands how learners grow and develop, recognizing that patterns of learning and development vary individually within and across the cognitive, linguistic, social, emotional, and physical areas, and designs and implements developmentally appropriate and challenging learning experiences.  | Standard #4 Content Knowledge: The teacher understands the central concepts, tools of inquiry, and structures of the discipline(s) he or she teaches and creates learning experiences that make the discipline accessible and meaningful for learners to assure mastery of the content. | Standard #8 Instructional Strategies: The teacher understands and uses a variety of instructional strategies to encourage learners to develop deep understanding of content areas and their connections, and to build skills to apply knowledge in meaningful ways.                            |
|   |   |  |
| InTASC Standards Alignment to Marianist Core Academic Values The Learner and Learning   | InTASC Standards Alignment to MarianIst Core Academic Values Content  | InTASC Standards Alignment to Marianist Core Academic Values Instructional Practice  |

| In TASC Standards In TASC Standards In TASC Standards Alignment to Marianist Core Academic Values Professional Responsibility Choices and actions on others (learners, families, other professionals, and the community), and adapts practice to meet the needs of each learner.   | Program Learning Outcome 8: Professional & Ethical Dispositions and Communication: Program Program Program Program Outcome 8: Professional Sand Communication: Program Consistent with Marianist values, and positive and constructive relationships with parents, the school community and professional colleagues.)  All Licensure Programs)  (All Licensure Programs)  A savaiet strateginology  A savaiet strateginology  Content a variet strateginology  Content a variet strateginology  Content a variet strateginology  Content a variet strateginology  A variet strateginology  Content a variet strateginology  A variet strateginology  A professional colleagues.) |
|--|--|
|  | Program Learning Cutcome 1: Content Control as subject matter such as reading/language arts, (the mathematics, social sciences, visual arts, and kinesthetic arts.)  Program Learning Contcome 3: Pedagogical Content Knowledge (Knowledge of how to teach subject matter to students and application of a a variety of instructional astrategies that are rigorous, differentiated, references on the active recovered involvement of the learner.)   |
|  | Program Learning Outcome 2: Developmentally Appropriate Practice (Knowledge of how students develop and learn, and engagement of students in developmentally appropriate experiences that support learning.) Program Learning Outcome 5: Assessment for Learning (Knowledge and use of appropriate assessment strategies that enhance the knowledge of learners and their responsibility for their own learning.)  |
| Standard #10: Leadership and Collaboration. The teacher seeks appropriate leadership roles and opportunities to take responsibility for student learning, to collaborate with learners, families, colleagues, other school professionals, and community members to ensure learner growth, and to advance the profession. | Program Learning Outcome 6: <b>Diversity</b> (Skills for adapting learning activities for individual differences and the needs of diverse learners and for maintaining safe positive, caring, and inclusive learning environments.)  |
|  | Program Learning Outcome 4: Educational Technology (Knowledge and application of appropriate technology for student learning.)   |

|  |  |   | Program Learning Outcome 7: Focus on Student Learning (Skills in the planning and design of meaningful learning activities that support and have positive impact on student learning based upon knowledge of subject matter, students, the community, curriculum standards, and integration of appropriate technology)                                    |   |   |
|--|--|---|---|---|---|
|  | Strand: Intrapersonal  | Strand: Interpersonal   | Strand: Classroom   | Strand: Community   | Strand: World   |
| TEAC Claims (Require at least two sources of evidence to support candidates performance) | Claim 1: Professionalism: Chaminade teacher candidates demonstrate professionalism and ethical behavior in the classroom.  | Claim 2-Knowledge of Subject Matter: Chaminade teacher candidates demonstrate knowledge of subject matter.  | Claim 3-Learning Environment: Chaminade teacher candidates plan instruction based upon knowledge of subject matter, students, the community, and curriculum goals.  | Claim 4- Community: Chaminade teacher candidates are culturally aware, know the needs in the community, and serve to support the communities in which they live.  | Claim 5-Technology: Chaminade teacher candidates can apply 21 <sup>st</sup> Century methodologies in support of standards- based teaching and learning.   |
| Assessment Method 1  | Professional Teaching<br>Disposition Survey  | Praxis   Scores   | UbD Lesson Plan   | Integrated Unit Plan  | Technology Plan   |
| Assessment Method 2  | Signature Assignment: Professional Teaching Dispositions Survey  This survey is being revised for use at the undergraduate and graduate levels.  Demonstrates Professionalism Signature Assignment: Student Teaching Evaluation – Final Revised per InTASC standards. See LiveText for form. | Praxis I Test [These data are already available through ETS] Data will be collected through ETS reports. Scores will be disaggregated by program.  Praxis II Scores Signature Assignment: Praxis II Content Test. [These data are already available through ETS] Data will be collected through ETS reports. Scores will be disaggregated by program. | Concept Analysis Section of the Educations Assignment:  Construct a lesson pian based on the principles of backwards design (see Wiggins & McTighe, Understanding by Design 2 <sup>nd</sup> ed.).  See LiveText for Rubric  Concept Analysis Section of the Educational and Psychological Foundations courses.  Assignment and rubric are in development. | Understanding By Design (Backwards Design) Unit Plan.  Construct a unit plan based on the principles of backwards design (see Wiggins & McTighe, Understanding by Design 2" ed.).  See LiveText for Rubric  Multicultural PowerPoint Signature Assignment: Multicultural Research Paper and PowerPoint Presentation.  Assignment and rubric are in development. | Technology Plan A new faculty member in IT has been hired for the 2012-2013 academic year in order to create this plan.  Common Core Standards Signature Assignment: Backwards Design Lesson Plan and Unit Plan (see attached template)  Awareness and Use of Common Core Standards data will be collected as part of the lesson plan and |

# Appendix B Student Teaching Final Observation

### Multiple files are bound together in this PDF Package.

Adobe recommends using Adobe Reader or Adobe Acrobat version 8 or later to work with documents contained within a PDF Package. By updating to the latest version, you'll enjoy the following benefits:

- Efficient, Integrated PDF viewing
- Easy printing
- Quick searches

Don't have the latest version of Adobe Reader?

Click here to download the latest version of Adobe Reader

If you already have Adobe Reader 8, click a file in this PDF Package to view it.

### Appendix C KSD Referral Form



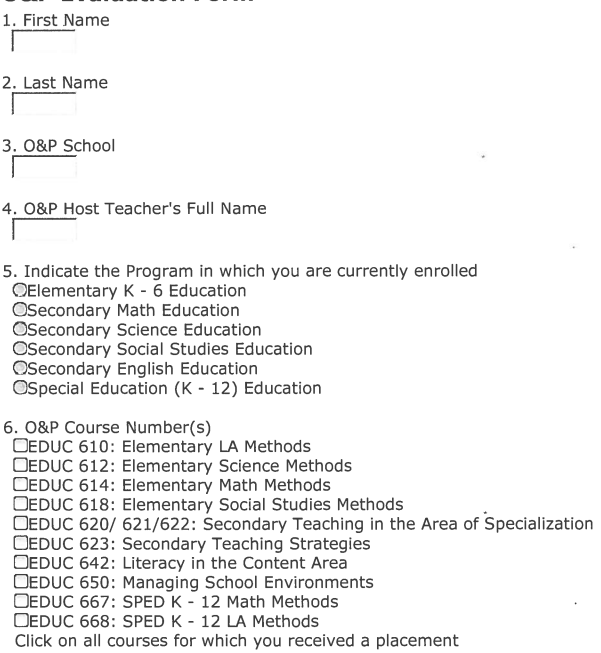
### KNOWLEDGE/SKILLS/DISPOSITIONS

### REMEDIATION PLAN

| Teacher Candidate/CID #:                | Faculty Member:   |
|---|---|
| Specific Deficiency/Deficiencies to be  | Addressed:  |
| Remediation Plan:                       |   |
| Evidence of Progress:                   |   |
| Support Services/Resources to be Ac     | cessed by Teacher Candidate:  |
|   | oservable initially within days and the y should be completed no later than |
| Signed:                                 | *   |
|   | Date:   |
| Teacher Candidate                       |   |
| Faculty Member                          | Date:   |
| Dean of Education                       | Date:   |
| cc: Student File                        |   |
| FOR OFFICE USE ONLY:                    |   |
| Verification of Satisfactory Completion | of Remediation Plan:  |
| Faculty Member:                         | Date:   |
| Dean of Education:                      | Date:   |

# Appendix D O&P Observation Form





7. Did the teacher show an understanding of how learners grow and develop; recognize that patterns of learning and development vary individually within and across the cognitive, linguistic, social, emotional, and physical areas; and design and implement developmentally appropriate and challenging learning experiences?

HTSB InTASC Standard 1: Learner Development ONot at all

| OSome of the time                       |                               |
|---|-------------------------------|
| OMost of the time                       |                               |
| OAlways                                 | *                             |
| ONA (Did not have the opportunity to of | oserve this Standard)         |
| Refer to HTSB's website for more inform | ation on the InTASC Standards |

8. Did the teacher use an understanding of individual differences and diverse cultures and communities to ensure inclusive learning environments that enable each learner to meet high standards?

HTSB InTASC Standard 2: Learning Differences

ONot at all

OSome of the time

OMost of the time

OAlways

ONA (Did not have the opportunity to observe this Standard)

Refer to HTSB's website for more information on the InTASC Standards

9. Did the teacher work with others to create environments that support individual and collaborative learning, and that encourage positive social interaction and active engagement in learning and self motivation?

HTSB InTASC Standard 3: Learning Environments

Not at all

Some of the time

Most of the time

Always

NA (Did not have the opportunity to observe this Standard)

Refer to HTSB's website for more information on the InTASC Standards

10. Did the teacher understand the central concepts, tools of inquiry, and structure of the discipline(s) he/she teaches and create learning experiences that make these aspects of the discipline accessible and meaningful for learners to assure mastery of the content?

ONOT at all
OSome of the time
OMost of the time
OAlways
ONA (Did not have the opportunity to observe this Standard)
Refer to HTSB's website for more information on the InTASC standards

11. Did the teacher understand how to connect concepts and use differing

perspectives to engage learners in critical thinking, creativity, and collaborative problem solving related to authentic local and global issues?

HTSB InTASC Standard 5: Application of Content

ONot at all

OSome of the time

OMost of the time

**O**Always

ONA (Did not have the opportunity to observe this Standard)

Refer to HTSB's website for more information on the InTASC standards

12. Did the teacher understand and use multiple methods of assessment to engage learners in their own growth, to monitor learner progress, and to guide the teacher's and learner's decision making?

HTSB InTASC Standard 6: Assessment

ONot at all

OSome of the time

OMost of the time

**O**Always

ONA (Did not have the opportunity to observe this Standard)

Refer to HTSB's website for more information on the InTASC standards

13. Did the teacher plan instruction that supports every student in meeting rigorous learning goals by drawing upon knowledge of content areas, curriculum, cross-disciplinary skills, and pedagogy, as well as knowledge of learners and the community context?

HTSB InTASC Standard 7: Planning for Instruction

ONot at all

OSome of the time

OMost of the time

**O**Always

ONA (Did not have the opportunity to observe this Standard)

Refer to HTSB's website for more information on the InTASC standards

14.Did the teacher understand and use a variety of instructional strategies to encourage learners to develop a deep understanding of content areas and their connections, and to build skills to apply knowledge in meaningful ways?

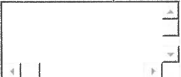
HTSB InTASC Standard 8: Instructional Strategies

ONot at all

OSome of the time

| OMost of the time OAlways ONA (Did not have the opportunity to observe this Standard) Refer to HTSB's website for more information on the InTASC standards   |
|--|
| 15. Did the teacher engage in ongoing professional learning and use evidence to continually evaluate his/her practice, particularly the effects of his/her choices and actions on others (learners, families, other professionals, and the community) and adapt practices to meet the needs of each learner?   |
| HTSB InTASC Standard 9: Professional Learning and Ethical Practice  ONot at all  OSome of the time  OMost of the time  OAlways  ONA (Did not have the opportunity to observe this Standard)  Refer to HTSB's website for more information on the InTASC standards  |
| 16. Did the teacher seek appropriate leadership roles and opportunities to take responsibility for student learning, to collaborate with learners, families, colleagues, other school professionals, and community members to ensure learner growth, and to advance the profession? HTSB InTASC Standard 10: Leadership and Collaboration ONot at all OSome of the time OMost of the time OAlways ONA (Did not have the opportunity to observe this Standard) Refer to HTSB's website for more information on the InTASC standards |
| 17. I would recommend this O&P teacher for future placements.  OYes  ONo   |
| 18. Please list any positive teaching experiences that you learned from this placement/OPT.  Ex: The teacher exhibited effective classroom management skills that included positive and negative consequences and required students to be responsible for their own behaviors.   |

19. Please list any areas of concern with your placement/OPT.



Ex: The teacher seemed unorganized and did not follow typical best practices for student learning.

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# Appendix E Understanding by Design Unit and Lesson Plan Templates and Rubrics

# Chaminade University

# Understanding by Design (UbD) Unit Plan Template

|  |  | The same of the sa | Control of the Contro |  |  |
|--|--|--|--|--|--|
| Classroom Teacher:                                     | **************************************   | Grade (K-12)/I   | Grade (K-12)/Developmental Level:  | Dates Unit W   | Will Be Taught:                        |
| Unit Subject Area(s):                                  | 8):  | Unit Topic:  |  | Preservice Teacher:  | Teacher:                               |
|  |  | S  | Stage 1- Desired Results   |  |  |
| Established Goals                                      | 93   | Big ideas What are the big picture concepts, conceptual anchors, and connections?  | Big<br>conceptual anchors, and c   | Big ideas<br>ind connections?  |  |
| What content standards and                             | dards and  |  |  | Transfer   |  |
| program or mission-related                             | T-rayated  | Students will be able to independently use their learning to   | intly use their learning to:   |  |  |
| arm ever ma fe land                                    | - and the court  | What kinds of long-term independent accomplishments are desired?   | ent accomplishments are d  | sired?   |  |
| What habits of mind and cross-disciplinary goal(s)-for | d and<br>poal(s)—for   | Meaning Sudents will understand that   |  | Essential Questions<br>Students will keep considering  | Questions                              |
| core competencies—will this unit address?              | -will this   | What specifically do you want students to understand? What inferences should they make?  | dents to understand?<br>9?   | What thought-provoking questions will foster inquiry, meaning, and transfer?   | ions will foster inquiry,              |
| Common Core Standards addressed include                | ndards   | Knowledge Acquisition Sudents will know  | uistion .  | Skill Acquisition Students will be skilled at  | uoniant                                |
|  |  | What facts and basic concepts should students know and be able to recal?   | ould students know and   | What discrete skills and processes should students be able to use?   | ses should students be able            |
|  |  |  | Stage 2- Evidence  |  |  |
| Results<br>Are all desired                             | What criteri   |  | tudents will show that they  | Performance Tasks<br>Students will show that they maily understand by evidence of  | <i>t</i>                               |
| appropriately<br>addressed?                            | desired rest   | desired results? Regardless of the format of the assessment, what qualities are most   | low will students demonstra  | How will students demonstrate their understanding through complex performance?  Other Evidence  Other Evidence  Other Evidence | omprex perromance?                     |
|  | and the same of th | 40   | Stage 3- Learning Plan   |  |  |
|  | What pre-as  | Pre-Assessments will you use to check student's prior knowledge, skill levels, and potential misconceptions? How will you monitor students progress toward ecquisition, meening, and transfer? How will students get the feedback that they need?  | Pre-Assessments<br>udent's prior knowledge, skill k<br>and transfer? How will studen   | nts<br>Il levels, and polential misconce<br>dents get the feedback that they   | splions? How will you monitor<br>need? |
| Jeaming event?   | Does the le  | Does the learning plan reflect principles of learning and best practice? Will the plan be effective and engaging   | sing and best practice? Will   | the plan be effective and engage   | ing for students?                      |
| Acknowledged:  |  | The same is in the same and a same  | Date: Grad   | Grade (if applicable):   |  |
| _  |  | the and the state of the state of the project of the state of the stat |  |  |  |



# Understanding by Design (UbD) Lesson Plan Template

| Date: Grade (if applicable):  | Acknowledged: (Course in structor, university supervisor, and/or cooperating seather)   |
|---|---|
| d goals? How will you guide the students? What resources are needed?      | Learning Activities: What will the students do during the lesson so that they achieve the stated goals? How will you guide the students? What resources are needed? |
| Stage 3 Learning Plan   | Stage 3 Le  |
| Reflections: What did you identify during self-evaluation?                | Self-Assessments: What ways can students check understandings to set future goals?  |
| Other Evidence: What other things can students do to show what they know? | Performance Tasks: What tasks will students be able to do to demonstrate understanding?   |
| Stage 2- Assessment Evidence  | Stage 2- Assess   |
| Skill Acquisition (Objectives): Student will be able to                   | Content Acquisition (Objectives): Student will know   |
| Essential Questions: What questions highlight the big kleas?              | Understandings: Students will understand that   |
| standards.org/assets/CCSSLELA Standards.pdf                               | Common Core Standards: http://www.corestandards.org/assets/CCSS/ Math Standards.pdf/http://www.corestandards.org/assets/CCSS/ ELA Standards.pdf                     |
|   | Established Goals/Big Ideas (Include): What are the big picture concepts, conceptual anchors, and connections?  |
| Stage 1- Desired Results  | Stage 1- Des  |
| Preservice Teacher:   | Lesson Topic: Preserv   |
| Lesson Subject Area:  | Date Lesson Will Be Taught: Lesson  |
| Grade (K-12)/Developmental Level:   | Classroom Teacher: Grade (F   |

|   | Understanding by Design Unit Plan Rubric   |  |   |
|---|--|--|---|
|   | Exceeds Standard   | Meets Standard   | Does Not Meet Standard  |
|   | Common Core Standards are properly identified and relate to the unit goals. Hawaii Content and Performance Standards (HCPS) III are used as appropriate to the unit. Unit goals are clearly identified and stated in terms of measurable outcomes. Stated goals include elements of knowledge acquisition, comprehension, and transfer of learning.  | Common Core Standards are properly identified and relate to the unit goals. Hawaii Content and Performance Standards (HCPS)  | Common Core Standards are NOT properly identified. Unit goals are NOT clearly identified or stated in terms of measurable outcomes. |
| Goals &<br>Standards  | Goals will facilitate all levels of the revised Bloom's taxonomy (remembering, understanding, applying, analyzing, evaluating, and creating). Goals will allow for multiple intelligences (logical-mathematical, spatial, linguistic, bodily-kinesthetic, musical, interpersonal, interpersonal, intrapersonal, and existential).  | unit. Unit goals are clearly identified and stated in terms of measurable outcomes. Stated goals include elements of knowledge acquisition, comprehension, and transfer of learning.                                 |   |
|   | Big ideas provide a conceptual focus through which content can be organized and prioritized into nice to know, foundational knowledge and skills, and core tasks which should be explored in depth.  | Big ideas provide a conceptual focus through which content can be organized and prioritized into nice to know, foundational knowledge and  | Big ideas DO NOT help focus the content represented by the standard.  |
| Big Ideas   | Big ideas yield great depth and breadth of insight into the subject and apply to multiple developmental levels. Big ideas include transferability to other settings, situations, and content areas and include a framework for theories, concepts, principles, themes, issues/debates, problems, assumptions/ perspectives, challenges, paradoxes, and processes that are representative of the essential focal points.  | skills, and core tasks which should<br>be explored in depth.   |   |
|   | Essential questions are interpretive in that they do not have a single right answer. Essential questions are stated in a way that will provoke and sustain student inquiry, while focusing learning and final performances. Essential questions address conceptual or philosophical foundations of the discipline/content area and raise other important questions.  | Essential questions are interpretive in that they do not have a single right answer. Essential questions are stated in a way that will provoke   | Essential questions are NOT stated in a way that will provoke and sustain student inquiry.  |
| Essential Questions   | Essential questions stimulate vital, ongoing rethinking of big ideas, assumptions, and prior lessons.  | and sustain student induity, while focusing learning and final performances. Essential questions address conceptual or philosophical foundations of the discipline/content area and raise other important questions. |   |
| Enduring  | Enduring understanding are derived from and aligned with goals. They are framed in complete sentences and are measurable.  | Enduring understanding is derived from and aligned with goals. They are framed in complete sentences   | Enduring understanding is mismatched to goals or NOT aligned with goals.  |
| Understandings (Transfer, Meaning, Knowledge Acquisition, Skill | Transfer statements reflect the anticipated enduring value beyond the specific topic. The meaning statements provide specific topical and overarching understandings. The knowledge acquisition includes the basic concepts the students should know. The skill acquisitions include the things students should be able to do as a result of the lesson. Knowledge and skills include all levels of the revised Bloom's taxonomy (remembering, understanding, applying, analyzing, evaluating, and creating). Knowledge and skills address multiple intelligences (Logical-mathematical, spatial, linguistic, bodily-kinesthetic, musical, interpersonal, intrapersonal, and existential). | and are assessable.  | ·   |

|               |  |  |                          | _ |
|---------------|--|--|--------------------------|---|
|               | Understanding is reveled through six facets of understanding (explanation, interpretation,       | Understanding is reveled through six     | Six facets of            |   |
| Evaluative    | application, perspective, empathy, self-knowledge). Assessments show clear link to enduring      | facets of understanding (explanation,    | understanding are NOT    |   |
| Criteria &    | understandings   | nterpretation, application, perspective, | used in plan.            |   |
| Performance   |  | empathy, self-knowledge).                |                          |   |
| Tasks         | Diagnostic (preceding instruction), formative (ongoing), and summative (culminating)             | Assessments show clear link to           |                          |   |
|               | assessments are included in the plan.  | enduring understandings.                 |                          |   |
|               | Instructional strategies and learning experiences needed to achieve the desired results are      | Instructional strategies and learning    | Instructional strategies |   |
|               | clearly identified. Activities are planned to help students achieve the goals as assessed.       | experiences needed to achieve the        | and learning experiences |   |
|               |  | desired results are clearly identified.  | are NOT identified or    |   |
| Learning Plan | Instructional strategies and learning experiences will support all levels of the revised Bloom's | Activities are planned to help students  | aligned with goals and   |   |
| •             | taxonomy (remembering, understanding, applying, analyzing, evaluating, and creating) and         | achieve the goals as assessed.           | assessments.             |   |
|               | multiple intelligences (Logical-mathematical, spatial, linguistic, bodily-kinesthetic, musical,  |  |                          |   |
|               | interpersonal, intrapersonal, and existential).  |  |                          |   |
|               | Print, online, and other resources are clearly identified.                                       | Print, online, and other resources are   | Resources are NOT        |   |
| Resources     |  | clearly identified.                      | identified.              |   |
|               | Supporting resources for extensions to the activities are included in the plan.                  |  |                          |   |
|               | Composite (Exceeds Standard/Meets Standard/Does Not Meet Standard):                              |  |                          |   |

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|                    | Understanding by Design Lesson Plan Rubric   | Ibric   |                                 |
|--------------------|--|---|---------------------------------|
|                    | Exceeds Standard   | Meets Standard  | Does Not Meet Standard          |
|                    | Common Core Standards are properly identified and relate to the lesson goals. Hawaii           | Common Core Standards are properly                      | Common Core Standards           |
|                    | Content and Performance Standards (HCPS) III are used as appropriate to the lesson.            | identified and relate to the lesson goals.              | are NOT property Identified.    |
|                    | Lesson goals are clearly identified and stated in terms of measurable outcomes. Stated         | Hawaii Content and Performance                          | Lesson goals are NO1            |
|                    | goals include elements of knowledge acquisition, comprehension, and transfer of learning.      | Standards (HCPS) III are used as                        | clearly identified or stated in |
| Goals &            |  | appropriate to the lesson. Lesson goals                 | terms of measurable             |
| Standards          | Goals will facilitate all levels of the revised Bloom's taxonomy (remembering,                 | are clearly identified and stated in terms              | outcomes.                       |
|                    | understanding, applying, analyzing, evaluating, and creating). Goals will allow for multiple   | of measurable outcomes. Stated goals                    |                                 |
|                    | intelligences (logical-mathematical, spatial, linguistic, bodily-kinesthetic, musical,         | include elements of knowledge                           |                                 |
|                    | interpersonal, intrapersonal, and existential).  | acquisition, comprehension, and<br>transfer of learning |                                 |
|                    | Big ideas provide a conceptual focus through which content can be organized and                | Big ideas provide a conceptual focus                    | Big ideas DO NOT help           |
|                    | prioritized into nice to know, foundational knowledge and skills, and core tasks which         | through which content can be organized                  | focus the content               |
|                    | should be explored in depth.   | and prioritized into nice to know,                      | represented by the standard.    |
|                    |  | foundational knowledge and skills, and                  |                                 |
| Big Ideas          | Big ideas yield great depth and breadth of insight into the subject and apply to multiple      | core tasks which should be explored in                  |                                 |
|                    | developmental levels. Big ideas include transferability to other settings, situations, and     | depth.  |                                 |
|                    | content areas and include a framework for theories, concepts, principles, themes,              |   |                                 |
|                    | issues/debates, problems, assumptions/ perspectives, challenges, paradoxes, and                |   |                                 |
|                    | processes that are representative of the essential focal points.                               |   | H C A                           |
|                    | Essential questions are interpretive in that they do not have a single right answer.           | Essential questions are interpretive in                 | Essential questions are NOI     |
|                    | Essential questions are stated in a way that will provoke and sustain student inquiry, while   | that they do not have a single right                    | stated in a way that will       |
|                    | focusing learning and final performances. Essential questions address conceptual or            | answer. Essential questions are stated                  | provoke and sustain student     |
|                    | philosophical foundations of the discipline/content area and raise other important             | in a way that will provoke and sustain                  | inquiry.                        |
| Essential          | questions.   | student inquiry, while focusing learning                |                                 |
| Questions          |  | and final performances. Essential                       |                                 |
|                    | Essential questions stimulate vital, ongoing rethinking of big ideas, assumptions, and prior   | questions address conceptual or                         |                                 |
|                    | lessons.   | philosophical toundations of the                        |                                 |
|                    |  | important questions.                                    |                                 |
|                    | Enduring understanding are derived from and aligned with goals. They are framed in             | Enduring understanding is derived from                  | Enduring understanding is       |
|                    | complete sentences and are measurable.   | and aligned with goals. They are framed                 | mismatched to goals or NO1      |
| Enduring           | !  | in complete sentences and are                           | aligned with goals.             |
| Understandings     | Transfer statements reflect the anticipated enduring value beyond the specific topic. The      | assessable.   |                                 |
| (Transfer,         | meaning statements provide specific topical and overarching understandings. The                |   |                                 |
| Meaning,           | Milowiedge acquisition includes the basic correction and strength of the lesson                |   |                                 |
| Acquisition, Skill | Knowledge and skills include all levels of the revised Bloom's taxonomy (remembering,          |   |                                 |
| Acquisition)       | understanding, applying, analyzing, evaluating, and creating). Knowledge and skills            |   |                                 |
|                    | address multiple intelligences (Logical-mathematical, spatial, linguistic, bodily-kinesthetic, |   |                                 |
|                    | musical, interpersonal, intrapersonal, and existential).                                       |   |                                 |

|               | 11-dending to reported through six facets of understanding (explanation interpretation   | Understanding is reveled through six facets    | Six facets of            |
|---------------|--|--|--------------------------|
|               | United statuting is Teverior in rough as record or in rough (speciments) must promise the residuality of the residuality of the rough o | of understanding (explanation.                 | understanding are NOT    |
| Evaluative    | application, perspective, emparity, semanticage, recognition and mineral   |  | acla di booi             |
| Criteria &    | enduring understandings.   | interpretation, application, perspective,      | used in pian.            |
| Performance   |  | empathy, self-knowledge). Assessments          |                          |
| Tasks         | Diagnostic (preceding instruction), formative (ongoing), and summative (culminating)   | show clear link to enduring understandings.    |                          |
|               | assessments are included in the plan.  |  |                          |
|               | Instructional strategies and learning experiences needed to achieve the desired results are  | Instructional strategies and learning          | Instructional strategies |
|               | clearly identified. Activities are planned to help students achieve the goals as assessed.   | experiences needed to achieve the desired      | and learning experiences |
|               |  | results are clearly identified. Activities are | are NOT identified or    |
| Learning Plan | Instructional strategies and learning experiences will support all levels of the revised   | planned to help students achieve the goals     | aligned with goals and   |
| •             | Bloom's taxonomy (remembering, understanding, applying, analyzing, evaluating, and   | as assessed.                                   | assessments.             |
|               | creating) and multiple intelligences (Logical-mathematical, spatial, linguistic, bodily-   |  |                          |
|               | kinesthetic, musical, interpersonal, intrapersonal, and existential).  |  |                          |
|               | Print, online, and other resources are clearly identified.   | Print, online, and other resources are         | Resources are NO1        |
| Resources     |  | clearly identified.                            | identified.              |
|               | Supporting resources for extensions to the activities are included in the plan.  |  |                          |
|               | Composite (Exceeds Standard/Meets Standard/Does Not Meet Standard):  |  |                          |
|               | Composite (Exceeds organization organization)  |  |                          |