

SOUTH DAKOTA BOARD OF REGENTS ACADEMIC AFFAIRS FORMS

## Substantive Program Modification Form

| UNIVERSITY: | SDSU |
| :--- | :--- |
| CURRENT PROGRAM DEGREE: | Bachelor of Science (B.S.) |
| CURRENT PROGRAM MAJOR/MINOR: | Dairy Manufacturing |
| CURRENT SPECIALIZATION: | N/A |
| CIP CODE: | $\mathbf{0 1 . 0 9 0 5}$ |
| UNIVERSITY DEPARTMENT: | Dairy and Food Science |
| BANNER DEPARTMENT CODE: | SDFS |
| UNIVERSITY COLLEGE: | Agricultural, Food \& Environmental <br> Sciences |
| BANNER COLLEGE CODE: | $\mathbf{3 F}$ |

## University Approval

To the Board of Regents and the Executive Director: I certify that I have read this proposal, that I believe it to be accurate, and that it has been evaluated and approved as provided by university policy.
Dennis D. Hedge
Vice President of Academic Affairs or
President of the University

1. This modification addresses a change in:
$\boxtimes \quad$ Total credits required within the discipline $\quad \boxtimes \quad$ Total credits of supportive course work
$\boxtimes \quad$ Total credits of elective course work

Yes

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| Pref. | Num. | Title | Cr. Hrs. | Pref. | Num. | Title | Cr. Hrs. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :---: |
| DS | 202 | Dairy Products Judging | 1 | DS | 202 | Dairy Products Judging | 1 |
| DS | 301 | Dairy Microbiology \& Lab | 4 | DS | 301 |  |  |

The College of Agriculture, Food and Environmental Sciences has eliminated the college requirement to complete 11 credits from the Group 1 list. The courses listed as part of the college requirement have realigned to the major requirements.

PHYS 211-211 University Physics I \& Lab $(4,0)$ changed from variable (3-4/0-1) to only 4,1 so that common courses will have common credits. A separate $3+1$-credit course sequence (PHYS 207-207L Fundamentals of Physics I \& Lab) was added in parallel to serve engineering students. PHYS 211-211 University Physics I \& Lab has been removed from the program requirements.

Departments have updated zero credit lab courses. The credits between the lecture and labs were adjusted to accurately reflect contact time.

