

Cover Sheet - ARTICULATION AGREEMENTS

ORIGINAL

Partner Institution: DILLARD UNIVERSITY

Brief description of the purpose of the agreement:

To establish a cooperative dual degree program in Physics/Engineering or Chemistry/Engineering

Section I: For college use

UNO Originating Unit: college of Engineering UNO Contact Person: Marie D. Moran
Full name of partner institution and mailing address, phone, fax and e-mail:

Dillard University
New Orleans LA 70122-3097
(504) 286-4877
(504) 286-4876 - fax

Contact person at partner institution: Dr. Sylvanus Nwosu
Effective date of agreement: Fall 1997 Termination date (if any): n/a
Check one: [x] New Agreement [] Amendment [] Renewal
Reviewed by: [] Housing [] Grad School [] Admissions [] Internat'l Ed. [] OISS

Expected exchange: faculty [] # [] frequency; students [] # [] frequency
Admission to UNO degree program(s): [] (Y/N) Joint degrees? [] (Y/N) DUAL DEGREE
Tuition/fee exemption requested: [] (Y/N) Other financial commitments? [] (Y/N)
Exchange is [] balanced [] unbalanced (i.e., equal numbers of participants from both institutions versus unequal numbers)

Dean's signature below signifies review for financial implications, commitment to space requirements, and assurances that necessary reviews have occurred.

Dean's Signature: [Signature]

Section II: Academic Affairs

ID # _____

Reviewed by: [x] Academic Affairs [] Other
Submitted to Council of Deans: 6-19-97 Date Action: [Signature]

Review by Chancellor's Officer: [Signature] Date Signed: 8/7/97 Date

Distribution of signed copies: (Original retained in Academic Affairs)

Chancellor Originating unit/college Admissions Grad. School
Housing OISS International Education

ORIGINAL

AN AGREEMENT TO ESTABLISH
A DUAL DEGREE PROGRAM BETWEEN

DILLARD UNIVERSITY AND THE UNIVERSITY OF NEW ORLEANS

This agreement establishes a plan whereby an undergraduate student will attend Dillard University (Dillard) for approximately three (3) academic years and the University of New Orleans (UNO) for approximately two (2) academic years in a cooperative dual degree program in physics/engineering or chemistry/engineering. The program is five years in length and leads to a Bachelor of Science or chemistry/engineering from Dillard and a Bachelor of Science degree in engineering (civil, electrical, or mechanical) from UNO. In the case of highly qualified students, an additional degree may be earned at the master's level at UNO with an additional year of study.

Dual Degree candidates from Dillard are eligible to seek any of the following degrees from the UNO College of Engineering:

- Bachelor of Science in Civil Engineering
- Bachelor of Science in Electrical Engineering
- Bachelor of Science in Mechanical Engineering

Courses Which Are to Be Part of the Study Program at Dillard

The list of courses that must be included in the three-year study program taken at Dillard according to the degree sought at UNO are provided in Attachments A-C. For descriptions of course prerequisites and minimum course content, contact the Director, Dual Degree Program at UNO College of Engineering. For a list of courses acceptable as Humanities, Social Sciences, Biology, Art, and Literature, see the UNO College of Engineering Information Bulletin. For those courses listed which are not offered at Dillard during the first three years of study, or if the student is unable to schedule all of the courses in a timely fashion, Dillard agrees to allow transfer credit applicable toward the Dillard degree for such courses taken at UNO.

General Statement of Requirement to Be Imposed by Dillard

The total study program at Dillard shall have a minimum number of hours equal to three-quarters (3/4) of the total hours required by Dillard for the award of the bachelor's degree in physics or chemistry. The student may be admitted to UNO on special standing until this requirement is met. The student pursuing the Dual Degree Program may be jointly enrolled at both institutions. He/She will remain on special standing at UNO until he/she has a minimum of three-quarters (3/4) of the total degree hours required by Dillard. Special student standing will not prevent the student from enrolling in courses at UNO for which he/she has the prerequisites.

To obtain full fourth-year standing at UNO, the Dual Degree Program student must also have a written recommendation from the appropriate official at Dillard.

Date _____

Chancellor
Dr. Gregory M. St. L. O'Brien

President
Dr. Michael L. Lomax

UNIVERSITY OF NEW ORLEANS

DILLARD UNIVERSITY

Signatures of Responsible Authorities at the Cooperating Institutions:

Provision for Change or Termination
This agreement is subject to change, including the opportunity to add or delete UNO degree programs, by mutual consent. It may be revoked by either party by written notice to the other party, giving at least two years' notice of intent to void the agreement.

The Master of Science in Engineering is offered at UNO with concentrations in civil, electrical, and mechanical engineering.

Special Provision for Graduate Study under the Dual Degree Agreement
In addition to the Dual Degree Program at the undergraduate level, the two parties to this agreement will extend permission for highly qualified, specially selected undergraduates from Dillard to enter UNO, at the end of three or more years of undergraduate study at Dillard, with the intent to seek a master's level degree in engineering at UNO. In these special cases, the students shall be required to complete no less than 33 semester hours of graduate work at UNO in addition to a sufficient number of hours of undergraduate course work to meet the graduation requirements of Dillard and for admission to the UNO graduate program. Such a student's total study program shall be carefully equated to that of a UNO student who would have taken both his/her bachelor's and master's degree programs at UNO in the particular specialty area. The bachelor's degree will be conferred by Dillard after the student has met Dillard's requirements. Students admitted through this program will be enrolled at UNO as special undergraduates until they have met the graduation requirements at Dillard and must meet all regulations and requirements set by the UNO Graduate School pertaining to graduate work. Application for admission to the Graduate Division at UNO will be made during the first year in residence at UNO with admission based on the usual recognized standards.

Hours of Course Credit to Be Required at UNO for the Specified Bachelor's Degree
The Dual Degree Program student will be required to complete a UNO study program which equals the number of credit hours normally required of juniors and seniors enrolled in the regular UNO curriculum for the particular degree being sought. The total credit hours transferred to UNO cannot exceed one-half of the official study program for a given engineering degree at UNO.

DUAL DEGREE PROGRAM - DILLARD UNIVERSITY AND THE UNIVERSITY OF NEW ORLEANS

