



ACADEMIC CREDENTIALS REPORT

Name: XXXXXXXXXXXX
Date: 4/6/09

FCSA ID#: XXXXX
Page: 1 of 4

U.S. Equivalence: Bachelor of Science in Mechanical Engineering

U.S. Semester Hours / GPA:

Undergraduate: 165 Hrs / 2.87 GPA **Upper division:** 94 Hrs / 2.67 GPA
Graduate: N/A

Credentials:

- | | |
|---------------------------|---|
| Country: | Philippines |
| Credential: | Bachelor of Science in Mechanical Engineering |
| Institution: | XXXXXXXXXXXXXXXXXX |
| Date awarded: | XXXXXXXXXX |
| Length of program: | XXXXXXXX |
| Documents viewed: | photocopies of a transcript and degree |
| U.S. equivalency: | Bachelor of Science in Mechanical Engineering |

NOTES

References:

Cooney, Robert, ed., et al. *Philippines*, AACRAO/PIER, Washington, D.C., 2001.

Paver, William J., ed., *Handbook on the Placement of Foreign Graduate Students, 1990 Edition*, NAFSA, Washington, D.C.

Taylor, Ann, ed., *World List of Universities and Other Institutions of Higher Education, 21st Ed.*, Stockton Press, New York, 1997.

DRAFT

William J. Paver, Director
Foreign Credentials Service of America

*See last page for information on FCSA and the standards and practices used in this report.
Report is valid only if raised FCSA seal is affixed to each page.*

TRANSCRIPT REPORT

Name: XXXXXXXXXXXX
Date: 4/6/09

FCSA ID#: XXXXX
Page: 2 of 4

INSTITUTIONS/DATES/SUBJECTS	US HOURS	US GRADES
XXXXXXXXXXXXXXXXXXXXXXXXXXXX		
Communication Arts 1 & 2 (ESL)	3	B
Taxation & Land Reform	2	B
General Chemistry 1 w/lab	4	B
Engineering Drawing 1 & 2	2	B
College Algebra	3	A
Plane Trigonometry	3	A
Family Planning	1	C
Phil. Const. & Gov't.	2	B
Analytic Geometry	3	A
Solid Geom. & Spher. Trigo.	3	B
Life & Works of Dr. Jose Rizal	1	B
Gen. Chem. 2 w/lab	4	B
Physical Education	1	B
Effective Speech (ESL)	2	B
Diff. Calculus	3	A
Eng'g. Physics 1 w/lab	4	A
Eng'g. Acctg.	3	C
Gen. Psychology	3	B
Environmental Science	3	C
ME Tech. (MSP) 1 w/lab	3	B
Technical English (I)	2	B
Integral Calculus	3	A
Eng'g. Physics 2 w/lab	4	B
Elect. Surv. w/flid.	3	C
Logic	3	B
Pilipino	3	B
Tech. Mechanics	2 adv	B
Diff. Equations	3 adv	A
Eng'g. Mat. & Geol.	3 adv	B
Kine. & Mach. Elem. w/lab	3 adv	B
Elect. Eng'g. Theory 1 & 2	3 adv	B
ME Tech 3 (Ref. & Air Cond.) w/lab	3 adv	C
Strength of Materials	3 adv	B
Adv. Eng'g. Math.	3 adv	C
Thermodynamics 1 & 2	4 adv	B
Computer	3 adv	B
Nuclear Physics	3 adv	B
ME Tech. 4 (Power Plant Opr. & Maint.) w/lab	3 adv	B
Eng'g. Economics	3 adv	B
Int. Comb. Engines	2 adv	B
Mech. Eng'g. Lab. 1-3	3 adv	B
Electronics w/lab	3 adv	B
D.C. Machinery	2 adv	B
Intro. to Computer System	3 adv	B
Fluid Mechanics w/lab	3 adv	C
Mach. Design w/dftg.	2 adv	C
Refrigeration System	2 adv	B
Heat Transfer	2 adv	A
A.C. Machinery w/lab	2 adv	B
Adv. Thermodynamics	3 adv	C
Steam Power Eng'g.	2 adv	C
Ind'l. Processes & Control. Eng'g. w/lab	3 adv	C
Ind'l. Air-Cond. & Ref. w/lab	2 adv	C
Adv. Machine Design	2 adv	C
Mech. & Elect. Equipt.	2 adv	C
Project Study	3 adv	C
Ind'l. Insp. Trips	1 adv	B
Ind'l. Plt. Design w/dftg.	2 adv	C
Eng'g. Management	3 adv	B
Hvdraulics Mach.	2 adv	C

DRAFT

TRANSCRIPT REPORT

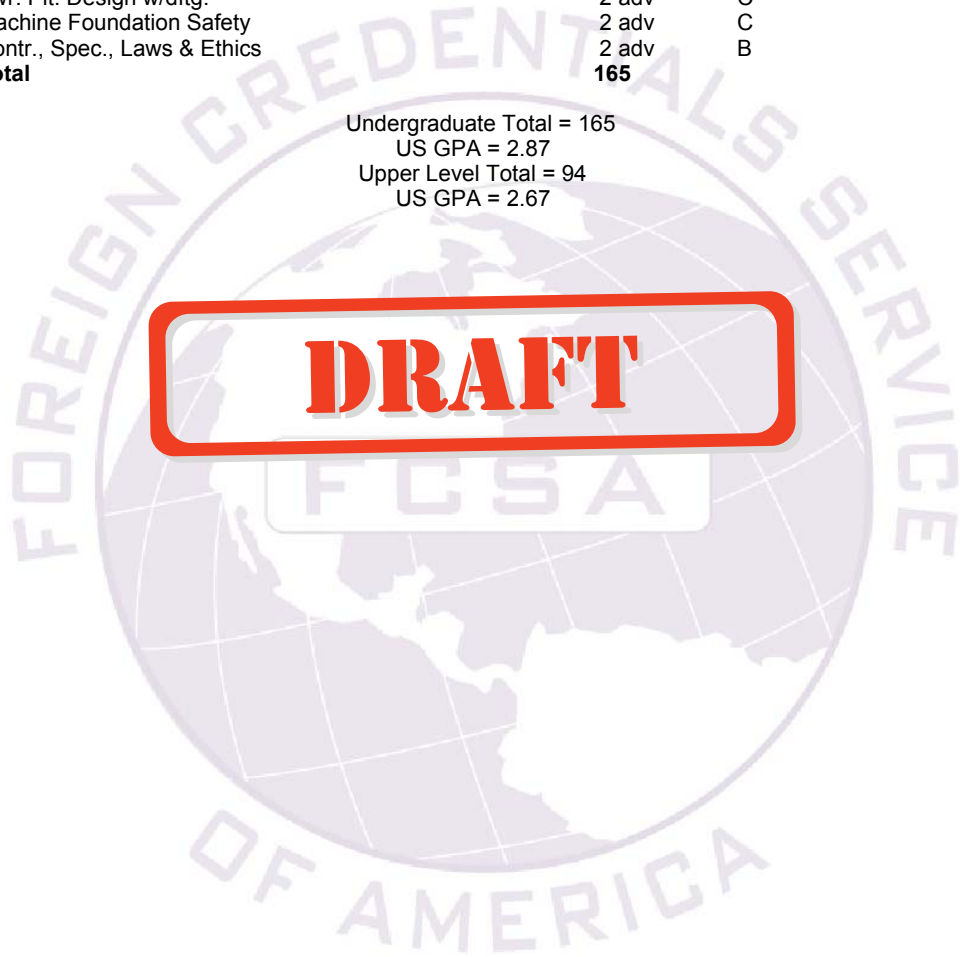
Name: XXXXXXXXXXXX
Date: 4/6/09

FCSA ID#: XXXXX
Page: 3 of 4

INSTITUTIONS/DATES/SUBJECTS	US HOURS	US GRADES
Pwr. Plt. Design w/dftg.	2 adv	C
Machine Foundation Safety	2 adv	C
Contr., Spec., Laws & Ethics	2 adv	B
Total	165	

Undergraduate Total = 165
US GPA = 2.87
Upper Level Total = 94
US GPA = 2.67

DRAFT



FOREIGN CREDENTIALS SERVICES OF AMERICA

1910 Justin Lane Austin, Texas 78757
512.459.8428 fax 512.459.4565

info@fcsa.biz www.fcsa.biz

Foreign Credentials Service of America (FCSA) is a private organization, founded in 1987, designed to provide timely and accurate assessments of the academic qualifications of persons who have completed all or part of their education outside the United States.

Wm. J. Paver, Director. Ph.D. in Higher Educ./Admin. (Washington State Univ.)

• Asst. Dean of Graduate Studies & Assoc. Dir. of Admissions, The University of Texas at Austin (1979 - 2001) • Member Board of Directors NAFSA, The Association of International Educators • Member of the Board of Directors, AACRAO • Consultant to the Immigration & Naturalization Service (INS) & task force member on implementation of 1996 federal immigration legislation (1995 - present) • Member of the Policy Council for the Test of English as a Foreign Language (TOEFL) Service (1995 - 98) • Chair of TOEFL Technology Committee, member of TOEFL Outreach & Services Committee, and member of TOEFL Finance Committee (1995 - 98) • Chair of AACRAO steering committee on joint U.S. - Russian academic credential evaluation publication (1997 - present) • Vice-Pres. of International Educ., AACRAO (1994 - 97) • Member of NAFSA, National Admissions Section (ADSEC) Team, 1982-84 Chair, 1986. • Member (1980) & Chair (1984-87) of the Interassociational Committee on Data Collection (ICDC). • Member of Projects in International Educational Research (PIER), 1987-88. • Author & Editor of two publications: Handbook on the Placement of Foreign Graduate Students and, Post-Secondary Institutions of the Peoples Republic of China: A Comprehensive Guide to Institutions of Higher Education in China

AACRAO, American Association of College Registrars and Admissions Officers, is the oldest and largest professional organization for admissions officers in the United States, with an institutional membership representing over 2,500 colleges and universities. Its World Education Series (WES) and Projects in International Educational Research (PIER) are the standard

Dr. Paver is the Director of the AACRAO EDGE project

ABOUT FCSA EVALUATIONS

FCSA evaluations are based on standards and practices recommended by the National Council for the Evaluation of Foreign Credentials (CEC) and standards adopted by one of Americas largest universities. FCSA maintains a comprehensive library of materials associated with the evaluation of foreign and domestic credentials. Evaluations are subject to the policies of the receiving institution.

Transfer credit on FCSA evaluations is reported in semester hours as awarded by United States universities accredited by one of the six regional accrediting associations. Transfer equivalency recommendations are subject to the transfer credit practices of the receiving institution.

Grades on FCSA evaluations are notated using the standard U.S. four-point scale: A=4, B=3, C=2, D=1, F=0. A "P" in the grade column indicates the class was passed and no grade assigned. "Adv" in the hours column indicates upper-division undergraduate credit.