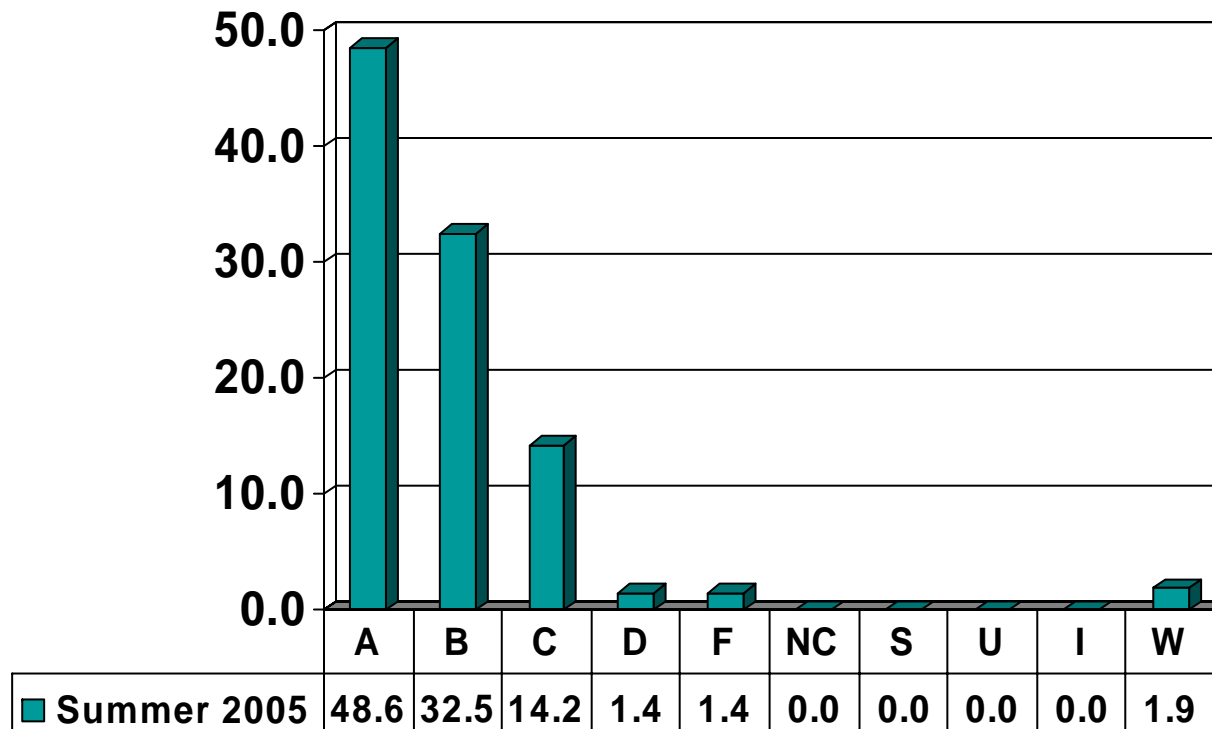


Prairie View A&M University
Grade Distribution Report
Summer 2005

Undergraduate Grade
Distribution by Course

ENGINEERING

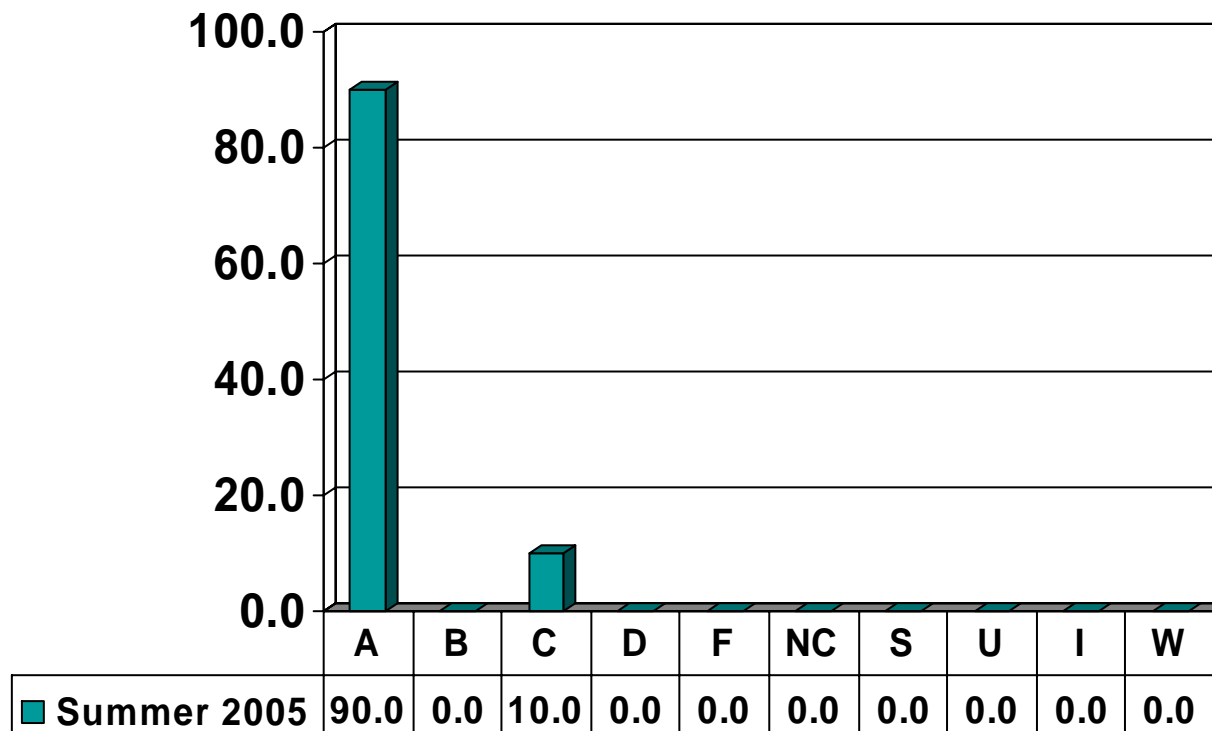
Undergraduate Courses – No. of Grades = 212



Note: Percent columns show rounded figures and may not total 100%.

CHEMICAL ENGINEERING

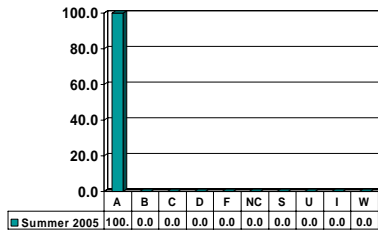
Undergraduate Courses – No. of Grades = 10



Note: Percent columns show rounded figures and may not total 100%.

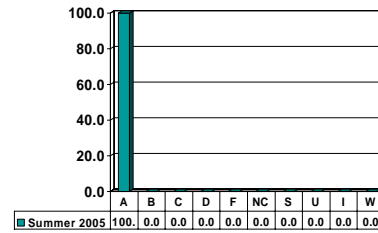
CHEMICAL ENGINEERING 2156

Sophomore UG – No. of Grades = 2



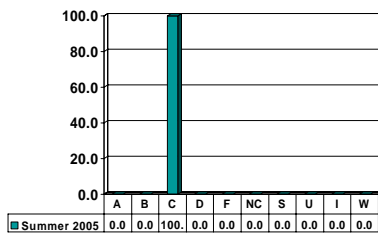
CHEMICAL ENGINEERING 3156

Junior UG – No. of Grades = 7



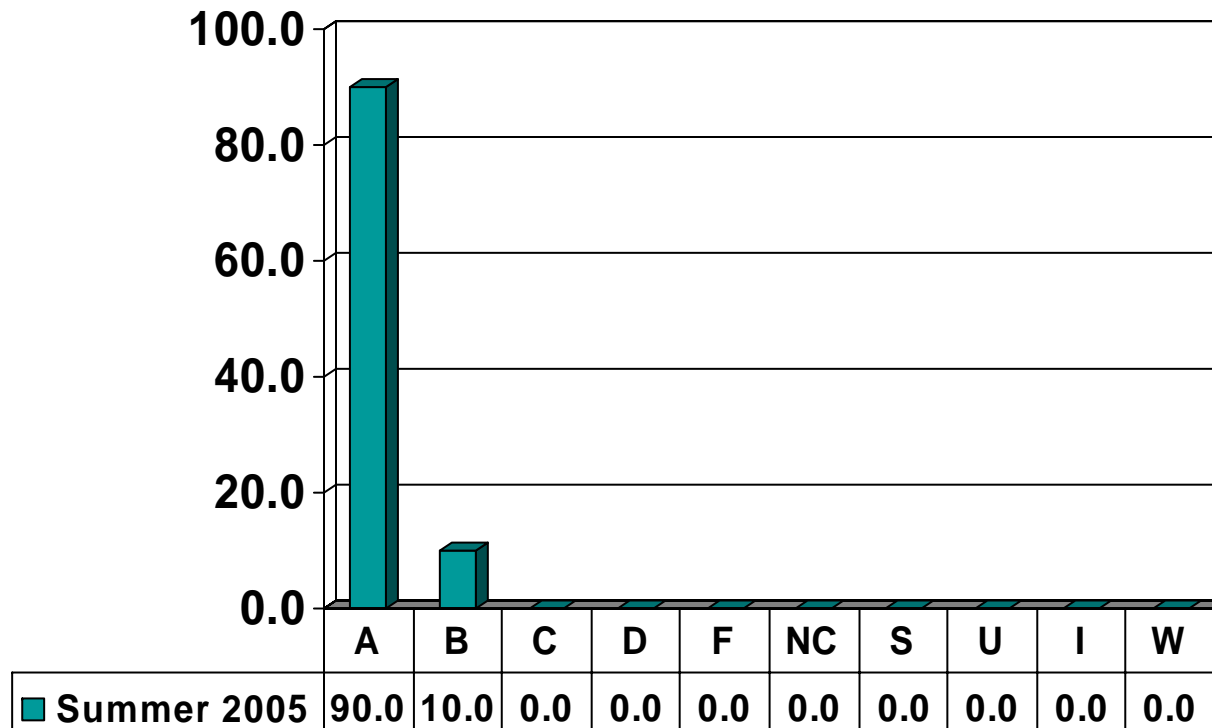
CHEMICAL ENGINEERING 4993

Senior UG – No. of Grades = 1



CIVIL ENGINEERING

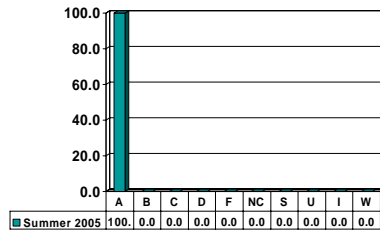
Undergraduate Courses – No. of Grades =10



Note: Percent columns show rounded figures and may not total 100%.

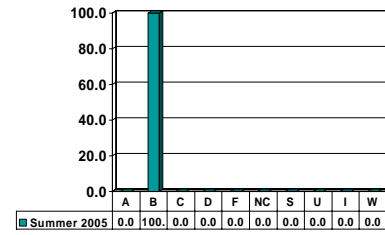
CIVIL ENGINEERING 3156

Junior UG – No. of Grades = 9



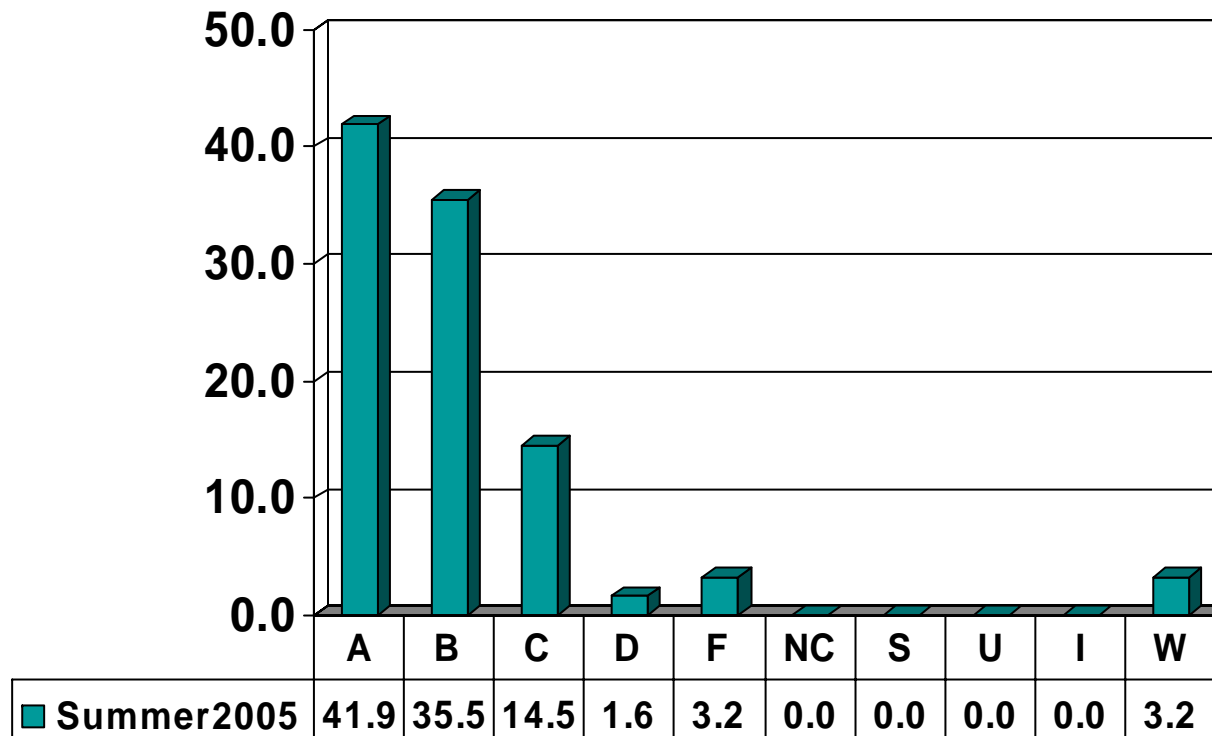
CIVIL ENGINEERING 4993

Senior UG – No. of Grades = 1



COMPUTER SCIENCE

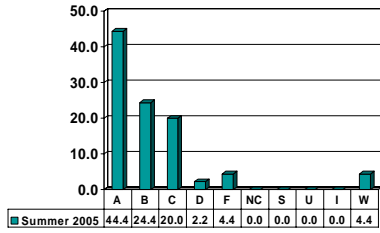
Undergraduate Courses – No. of Grades = 62



Note: Percent columns show rounded figures and may not total 100%.

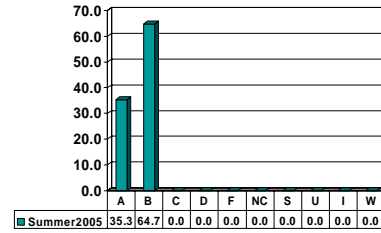
COMPUTER SCIENCE 1003

Freshman UG – No. of Grades = 45



COMPUTER SCIENCE 1013

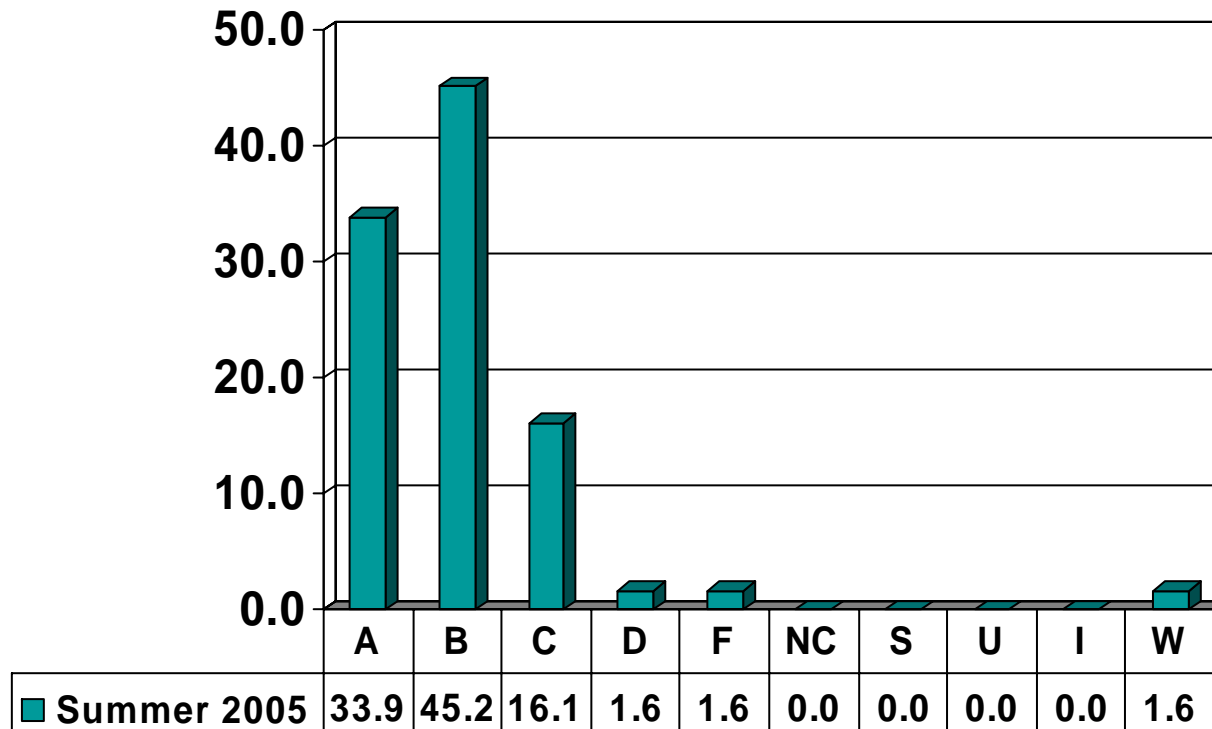
Freshman UG – No. of Grades = 17



Note: Percent columns show rounded figures and may not total 100%.

ELECTRICAL ENGINEERING

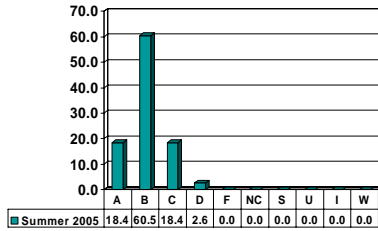
Undergraduate Courses – No. of Grades = 62



Note: Percent columns show rounded figures and may not total 100%.

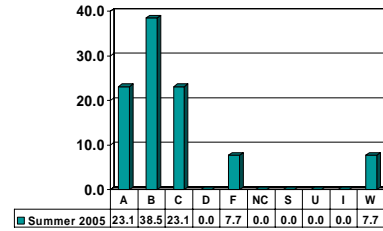
ELECTRICAL ENGINEERING 1043

Freshman UG – No. of Grades = 38



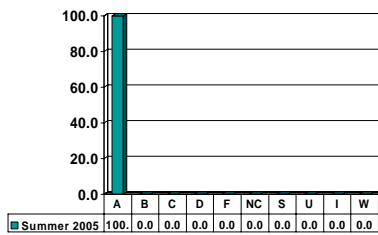
ELECTRICAL ENGINEERING 2023

Sophomore UG – No. of Grades = 13



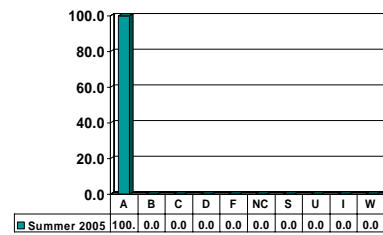
ELECTRICAL ENGINEERING 3156

Junior UG – No. of Grades = 6



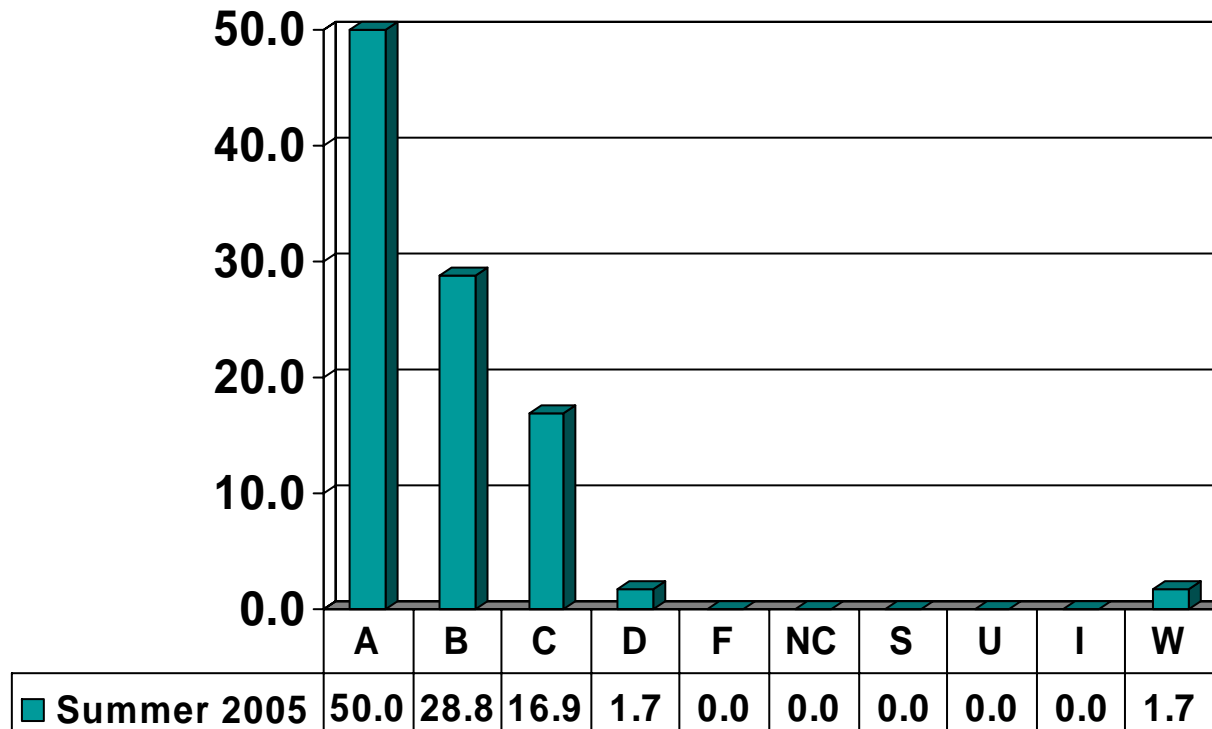
ELECTRICAL ENGINEERING 4156

Senior UG – No. of Grades = 5



ENGINEERING TECHNOLOGY

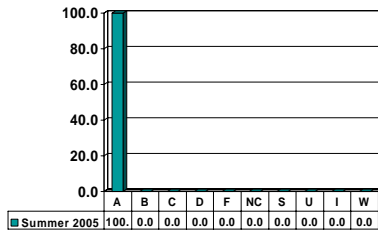
Undergraduate Courses – No. of Grades = 59



Note: Percent columns show rounded figures and may not total 100%.

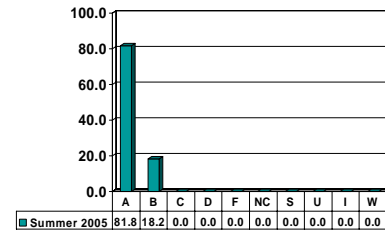
COMPUTER ENGINEERING TECHNOLOGY 2006

Sophomore UG – No. of Grades = 5



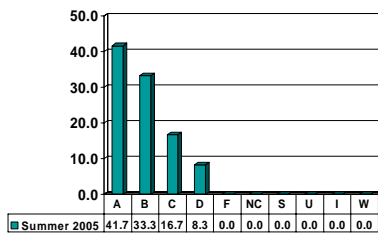
COMPUTER ENGINEERING TECHNOLOGY 4381

Senior UG – No. of Grades = 11



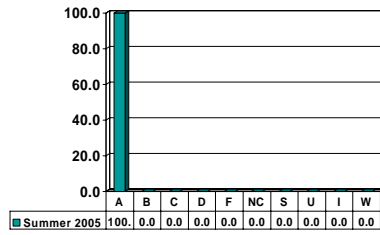
COMPUTER ENGINEERING TECHNOLOGY 4383

Senior UG – No. of Grades = 12



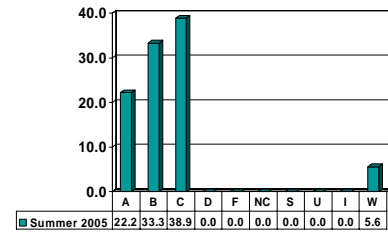
ELECTRICAL ENGINEERING TECHNOLOGY 2006

Sophomore UG – No. of Grades = 3



ELECTRICAL ENGINEERING TECHNOLOGY 3003

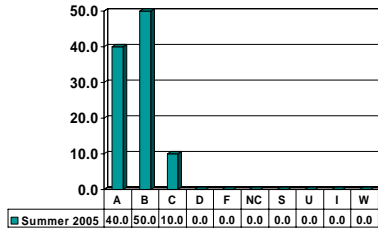
Junior UG – No. of Grades = 18



Note: Percent columns show rounded figures and may not total 100%.

MECHANICAL ENGINEERING TECHNOLOGY 3103

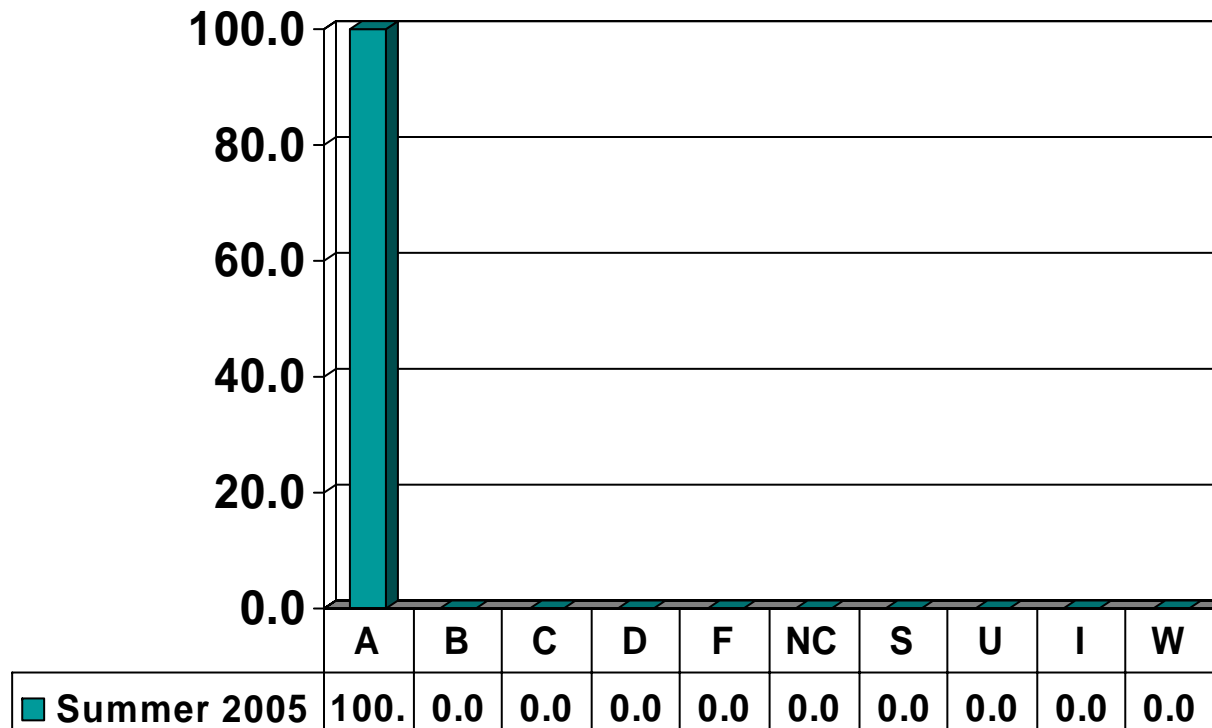
Junior UG – No. of Grades = 10



Note: Percent columns show rounded figures and may not total 100%.

GENERAL ENGINEERING

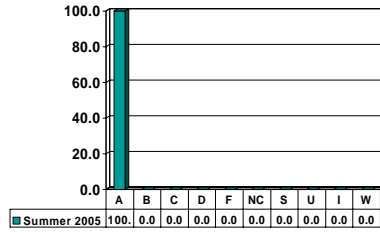
Undergraduate Courses – No. of Grades = 1



Note: Percent columns show rounded figures and may not total 100%.

GENERAL ENGINEERING 2151

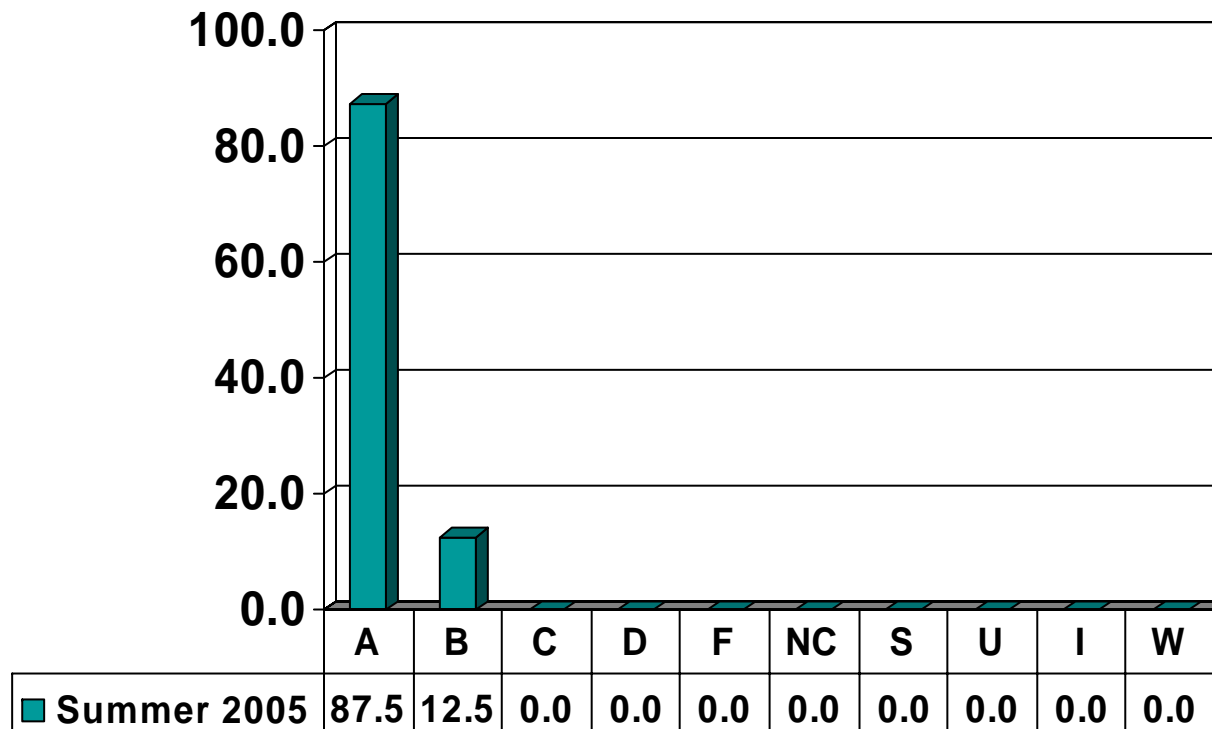
Sophomore UG – No. of Grades = 1



Note: Percent columns show rounded figures and may not total 100%.

MECHANICAL ENGINEERING

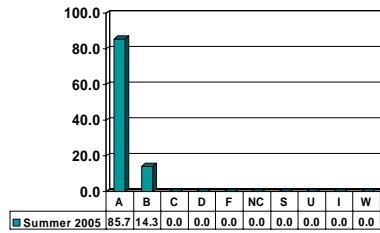
Undergraduate Courses – No. of Grades = 8



Note: Percent columns show rounded figures and may not total 100%.

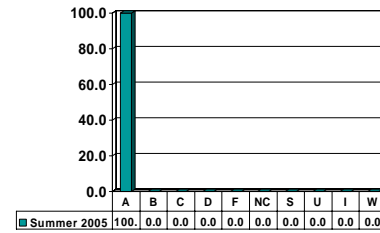
MECHANICAL ENGINEERING 3156

Junior UG – No. of Grades = 7



MECHANICAL ENGINEERING 4156

Senior UG – No. of Grades = 1



Note: Percent columns show rounded figures and may not total 100%.