

A.B. NASSAR

Evaluation of Instruction Program Report

131: PHYSICS 6A LEC 1: PHYSIC-LIFE SCI MAJ
No. of responses = 88
Enrollment = 201
Response Rate = 43.78%

Overall – Your overall rating of the instructor.

(8.82/9.0) = 98%



A.B. NASSAR, 121: PHYSICS 6A LEC 1: PHYSIC-LIFE SCI MAJ

A.B. NASSAR

Evaluation of Instruction Program Report

121: PHYSICS 6A LEC 1: PHYSIC-LIFE SCI MAJ
No. of responses = 56
Enrollment = 203
Response Rate = 27.59%



Overall – Your overall rating of the instructor.

(8.77/9.0) = 97.4%



n=56 av.=8.77 md=9 dev.=0.54

n=87 av.=8.82

dev.=0.49 ab.=1

md=9

OID/Evaluation of Instruction Program RUNDOWN FOR DEPARTMENT: PHY&AST 09-26-2011 03:26 [SORTED BY COURSEID] 2011 SUMMER FORM A All Courses

			Instructor				Instructor			Course		
Course ID	Class	ID	Name	Enrol	Response	Type	Mean	Median	SDev	Mean	Median	SDev

318-034-910 6A 700-450-400 NASSAR, A.B. 8.74 9.00 97.1%

OID/Evaluation of Instruction Program
RUNDOWN FOR DEPARTMENT: PHY&AST
09-29-2010 11:04 [SORTED BY INSTRUCTOR NAME]

2010 SUMMER FORM A All Courses

			Instructor				Instructor			Course		
Course ID	Class	ID	Name	Enrol	Response	Type	Mean	Median	SDev	Mean	Median	SDev

318-034-910 6A 700-450-400 NASSAR, A.B. 8.90 9.00 98.9%

OID/Evaluation of Instruction Program
RUNDOWN FOR DEPARTMENT: PHY&AST
10-09-2009 01:15 [SORTED BY INSTRUCTOR NAME]

2009 SUMMER FORM A All Courses

Course ID Class ID Name Enrol Response Type Mean Median SDev Mean Median SDev

318-034-910 6A 700-450-400 NASSAR, A.B. 8.88 9.00 98.7%

OID/Evaluation of Instruction Program RUNDOWN FOR DEPARTMENT: PHY&AST

09-25-2008 01:13 [SORTED BY INSTRUCTOR NAME]

2008 SUMMER FORM A All Courses

2007 SUMMER

Form A

Instructor Instructor Course Course ID Class ID Name Enrol Response Type Mean Median SDev Mean Median SDev

318-034-910 6A 700-450-400 NASSAR, A.B. 8.75 9.00 97.2%

OID/Evaluation of Instruction Program

CLASS SUMMARY FOR: PHYSIC-LIFE SCI MAJ

Instructor: NASSAR, A.B.

Department: PHY&AST PHYSIC-LIFE SCI MAJ 6A

Course:

Type: LEC 001 Enrollment: 140

8.87 9.00 98.6%

ID: 700450400

ID: 318034910