



# Northeast Communicator

7990 Pat Booker Road ■ Live Oak, TX 78233 ■ 210-590-5401 ■ www.accd.edu/nec ■ Volume 2 Number 5

## DateBook



May 1	UTSA Advisor 5pm-6:30pm
May 4	Last day of classes
May 5-11	Final Examinations
May 6	TLU Advisor 9am-12pm
May 7	UTSA Advisor 9am-12pm
May 7	TX A&M Advisor 9am-12pm
May 8	SWTSU Advisor 10am-12pm
May 9	SPC Graduation
May 10	SAC Graduation
May 11	End of Spring Semester
May 12-30	Administrative office hours 8am-5pm. Closed Saturdays
May 26	Memorial Day Holiday- College Closed

**Summer 2003 Schedule  
Addendum  
Reduced Tuition**

**Changes:**

**PHIL 1301 INTRO TO PHILOSOPHY**  
SAC 11259 375 MTWRF 0140PM-0305PM  
SPC 11271 375 MTWRF 0140PM-0305PM

**SPECIAL SESSION**

June 30, 2003-August 31, 2003

**Additions**

**ACCT 2301 FIN ACCTNG/PRIN OF ACCT I**  
SAC 11382 375 TR 0530PM-0830PM  
SPC 11284 375 TR 0530PM-0830PM

**COSC 1301 COMPUTER LITERACY**  
SAC 11286 375 TR 0530PM-0830PM  
SPC 11286 375 TR 0530PM-0830PM

**ECON 2301 PRIN OF MACROECONOMICS**  
SAC 11384 375 TR 0530PM-0830PM  
SPC 11288 375 TR 0530PM-0830PM

**ENGL 1301 FRESHMAN COMP I**  
SAC 11373 375 TR 0530PM-0830PM  
SPC 11282 375 TR 0530PM-0830PM

**SPAN 1411 ELEM SPANISH I**  
SAC 11378 375 TR 0530PM-0830PM  
SPC 11283 375 TR 0530PM-0830PM

Fall 2003 Addendum on back page

## Operation Apple Pie

NEC and VFW Post 9186 (Post Commander Lonnie Garza) would like to thank everyone who donated items to be sent to the troops. We would also like to send a special thank you to Anna Cantu, Dottie Blagg and Kristin Ramsey from HEB in New Braunfels for their overwhelming generosity. We will continue to accept donations. If you would like to donate please feel free to bring your donations to the NEC campus.



*(VFW Post 9186 Commander Lonnie Garza and Officer Donald Rand load donations to be sent to our troops.)*

Fall 2003 Schedule  
Addendum

16 Week Session

Additions:

<b>CDEC 1356 EMRG LITCY-ER CHD</b>				
SAC 14852	360	M	0645PM-0945PM	STAFF
SPC	360	M	0645PM-0945PM	STAFF

Fall Flex II

Additions:

<b>ACCT 2302 MAN ACCTNG/PRIN OF ACCT II</b>				
SAC 14872	385	TR	0530PM-0830PM	STAFF
SPC 13435	385	TR	0530PM-0830PM	STAFF

<b>COSC 1301 COMPUTER LITERACY</b>				
SAC 10680	385	TR	0530PM-0830PM	STAFF
SPC 10680	385	TR	0530PM-0830PM	STAFF

<b>ECON 2302 PRIN MICROECONOMICS</b>				
SAC 14879	385	TR	0530PM-0830PM	STAFF
SPC 13452	385	TR	0530PM-0830PM	STAFF

<b>ENGL 1302 FRESH COMP II</b>				
SAC 14864	385	TR	0530PM-0830PM	STAFF
SPC 13424	385	TR	0530PM-0830PM	STAFF

<b>ENGL 2332 WORLD LIT I-WI</b>				
SAC 14866	385	TR	0530PM-0530PM	STAFF
SPC 13425	385	TR	0530PM-0530PM	STAFF

<b>MATH 1314 COLLEGE ALGEBRA</b>				
SAC 14859	385	TR	0530PM-0830PM	STAFF
SPC 13424	385	TR	0530PM-0830PM	STAFF

<b>SPAN 1412 ELEM SPAN II</b>				
SAC 14869	385	TR	0530PM-0830PM	STAFF
SPC 13436	385	TR	0530PM-0830PM	STAFF



Congratulations  
to all  
SAC & SPC  
graduates  
Good luck  
in all  
your  
endeavors.

Northeast Communicator

Editors.....Debbie Hamilton, Cynthia Lee and  
Denise Stallins

Photographer and Graphic Design.....Elsa Cantu

Email news items to ecantu @accd.edu. The Northeast Campus Editors  
reserve the right to edit items.

The Alamo Community College District is an Equal Opportunity Employer.

# The Faculty Spotlights



Usha Krishnan

Chemistry Department



Dr. Krishnan was born in India, where she received a bachelor's and a master's degree in Chemistry. She taught Chemistry for seven years at a Junior College in India during which time she also obtained a diploma in higher education. In 1986, she joined the doctoral program in Kettering Laboratories at University of Cincinnati in Ohio. There she worked with stalwarts in the field of environmental analytical chemistry like Dr. Wilson Tabor, a leading expert on water pollution and Dr. Shane Que Hee, an expert in biological monitoring. (*Biological monitoring is the use of biological material like blood, urine, earwax, etc to determine an individual's exposure to environmental chemicals.*) One of her interesting projects, which was published in a scientific journal, involved the analysis of earwax to assess exposure to heavy metals. She also worked in Dr. Klaus Willeke's lab, where she collaborated with scientists from China, Finland, Lithuania, Poland and Japan, working on projects ranging from bioaerosols materials to testing the fit of respirators on workers exposed to harmful chemicals.

Between 1992 and 1997, Dr. Krishnan was an Assistant Professor in the Department of Environmental Health at Illinois State University. There she taught several undergraduate courses and enjoyed the opportunity to do research. Her area of research focused on controlling odors in animal housing facilities and she obtained several grants from the Pork Producers Association and the University. She was a faculty advisor to two student organizations and thoroughly enjoyed interacting with the students.

Dr. Krishnan moved to San Antonio in 1997 and enjoys the sunshine and the warm weather. She has taught chemistry and physics at Keystone School and she has been an adjunct faculty member at San Antonio College since 1998. This semester, she teaches introductory chemistry to the non-science majors and the nursing students at the Northeast Campus, and a general chemistry course for science majors at San Antonio College. She also teaches a science course at UTSA for the students in the teacher preparation program.

Dr. Krishnan has worked with a diverse population of students and thoroughly enjoys the opportunity of being involved in their growth. She tries to instill in her students a love for learning and an understanding of the real world applications of classroom education.

