
•		

Responsible for managing departmental budget, providing leadership in undergraduate and graduate curriculum development, strategic planning, recruiting and mentoring new faculty, making teaching assignments, developing new undergraduate and graduate programs, providing leadership in accreditation planning of electrical engineering and computer science programs, implementing strategies for increasing and retention of undergraduate and graduate students, evaluating faculty for promotion, tenure, and annual evaluation.

•

•

•

•

•

•

•

Over 60 CS101 sections are offered every year with an average enrollment of over 3000 students. Major responsibilities include: recruit, train, and mentor qualified GTAs, instructors, and proctors for teaching CS101. Assess student learning and periodically update the topics as technology evolves. Plan lab upgrades and handle student related problems. Evaluate new textbooks and software for possible adoption in the course. Oversee the management of systems to support both instructors and students. Coordinate summer courses based on revenue model.

•

.

•			

•

Responsible for providing leadership in the College for planning, coordinating, and working with Department Chairs and selected faculty to prepare all undergraduate engineering programs and graduate applied science programs for ABET accreditation. A major responsibility was to educate all constituencies regarding the transition to the new ABET 2000 criteria with special emphasis on developing program educational objectives and assessing student outcomes.

.

[

•		

•		
•		

•
Accomplishments •
•
•
•
•
•

Accomplishments

•

•

•

.

Accomplishments

.

•		
•		

•

•

Accomplishments

•

Accomplishments

•

•

•

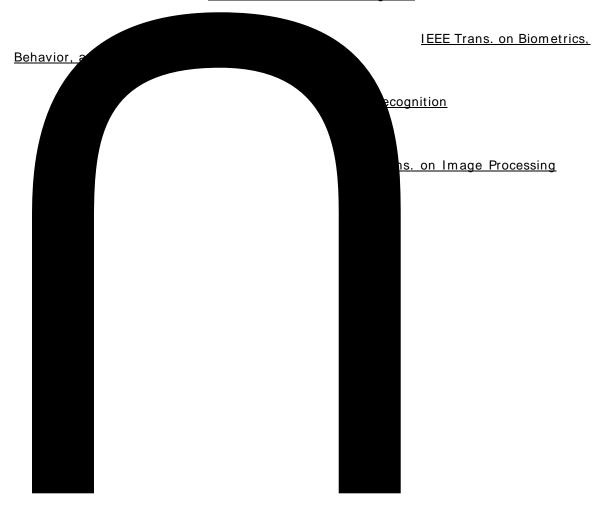
•

- Center for Teaching Excellence, Department of Computer Science & Electrical Engineering, Eberly College of Arts and Sciences, West Virginia Association of Academic Administrators, West Virginia University Faculty Development Series West Virginia University Faculty Development Series Professional and Organizational Development Network Conference Seventh Annual WVU Faculty Academy West Virginia University Faculty Development Series West Virginia University Faculty Development Series Sixth Annual West Virginia University Faculty Academy West Virginia University Faculty Development Series, April 19, 1994 First National Conference on Business & Engineering Education

•			

Pattern Recognition Letters

Frontiers in Artificial Intelligence



Г

Image and Vision Computing

IEEE Trans. on Information Forensics and Security

IEICE Electronics Express

Signal Processing Journal

International Journal of Neural Systems,

Physica A: Statistical Mechanics and its

Applications

Forensic Science International

, IEICE Electronics Express,

IEICE Electronics Express,

Computational Intelligence in Reliability Engineering

/

IEEE Conference on Computer	Vision and Pattern Recognition Workshop
on Biometrics: Theory, Applications and S	In Proceedings of IEEE International Conference ystems (BTAS)
CVPR W	orkshop on Analysis and Modeling of Faces and
<u>Gestures</u>	
International Conference on CVPR Worksh	op on Biometrics
Recognition (CVPR)	Conference on Computer Vision and Pattern

<u>International</u>

Joint Conference on Neural Networks

International Workshop

on Bio-inspired Security, Trust, Assurance and Resilience

Proc. IEEE International

<u>Vision and Pattern Reco</u>	gnition	Confe	<u>erence</u>				
	Proc.	IEEE	International	Conference	on	Biometrics:	Theory
Applications, and Syster	m s		<u> </u>				
	Proc.	IEEE	International	Conference	on	Biometrics:	Theory

Proc. IEEE Computer Society Workshop on Biometrics at Computer

Workshop on Biometric Challenges from Theory to Practice

International Conference on Neural and Information Processing

IEEE International Conference on Systems, Man and Cybernetic

8th International Conference on Probabilistic Methods Applied to Power

Systems,

IEEE Southeastern Symposium

on System Theory

International Conference on Consumer Electronics

International Conference on Consumer Electronics

IEEE Southeastern Symposium on System Theory

IEEE Southeastern Symposium on System Theory

IEEE Southeastern Symposium

on System Theory

International. Conference on Consumer Electronics

Proc. of the American Accounting Association

, International. Conference on Consumer Electronics

International Conference on Consumer Electronics

IEEE

Southeastern Symposium on System Theory

, IEEE

Southeastern Symposium on System Theory