Biography

- Biomaterial Suick received his doctorate in Biomedical Engineering from Rutgers University in 1999, his bachelors and masters degrees were received in ro Nanoscale ring from the University of Pennsylvania in 1993. He joined the vices as A&M faculty in 2002 as an Assistant Professor in Physiology and diac harmacology and Biomedical Engineering. Dr. Quick is a member of the
- channerican Physiological Society, Society for Experimental Biology and Julia Medicine, IEEE/Engineering in Medicine and Biology Society, Biomedical meEngineering Society and American Society of Mechanical Engineers. Dr.
- ntinuurik directs the Michael E. DeBakey Undergraduate Research Program, metroviding engineering and life science students with little or no research
- experience an opportunity to perform interdisciplinary cardiovascular research: http://ebat.tamu.edu
- <u>gnetic</u>
  - son Keyewords
  - **Imaging**
- dical oordination of adaptation in vascular networks
  - viceArterial pulse wave transmission and reflection
  - terAsteriovenous malformations
  - etyArterial pulse wave analysis
- leculamphangion interaction
- BiomeCenebral blood flow
- non@ateotadsstenting
- photonics
- tical
- lecular
- Imaging
- **Optical** 
  - sensing
- <u>thopedic</u> sensing
- <u>hopedic</u>
- <u>mechanics</u>
- © Copyright 2005 Department of Biomedical Engineering | Dwight Look College of Engineering | Biomaterals A&M University
- <u>Tissue</u>
  - croscopy

- - - - Biomedical
      - Engineering?
        - Things
          - You
          - Can
          - With
          - Your
          - Degree
            - Where

              - **They**



Christopher Quick Associate Professor of Biomedical Engineering Assistant Professor of Physiology and Pharmacology Office: 326E Vet Med Phone: 979-845-2645 Fmail:

Education: Ph.D., Biomedical Engineering, Rutgers University, 1999 M.S.E., Bioengineering, University of Pennsylvania, 1993 B.S.E., Bioengineering, University of Pennsylvania, 1993



- Career <u>Center</u> EntrepreneurshipInternships - Collaborations <u>80</u>
- eet Applicant

## Information

Admissions

#### Information

- Application
- Process

  Requirements
- Deadlines
- Admissions
- - Recommendation
- FAQs Prospective

## Graduates

- <u>Fact</u>
- Brochure
- <u>Find</u>

  - <u>Adviser</u>
- Policy for

  - <u>Transfer</u>
- Research
  - <u>Labs</u>

  - <u>Matrix</u> <u>Publications</u>
- Financial

### Support

- Scholarships/
- Cost

  - Comparison
- Orientation
  - ScheduleSlides
- Research
  - <u>search</u>
    - <u>os</u>
  - Keyword Matrix
  - Faculty
    - Listing
  - Publications
- Graduate

# Students

- Poster Days
- Uther
  Education
  Labs
  Degree
  Inform Publications

- DegreePlans
- Course
- Descriptions
  Leveling
- - <u>urses</u>
- Forms/Paperwork
  - PHD
  - <u>MS</u>
  - <u>MEN</u>
  - <u>obation</u>
- <u>licies</u>
- Funding
- Orientation
  - Slides

```
People
    • <u>Faculty</u>
   o Stan
Research Staff
Graduate
Students
Why
              Biomedical
              Engineering?
                  ■ Things
                     You
                     Can
                     Do
                     With
                     Your
                     Degree
                         ■ <u>Where</u>
                            <u>They</u>
                          Center
                  Entrepreneurship

    Internships

    Collaborations

                        <u>80</u>
                        <u>eet</u>
           Applicant
              Information
                  Admissions
                     Information
                         Application
                            Process
Requirements
                            <u>Deadlines</u>
                            <u>Graduate</u>
                         FAQs
                  Prospective 
Graduates
                         ■ Fact
                         Brochure
                         ■ <u>Find</u>
                            <u>Adviser</u>
                  Policy for
                     <u>Transfer</u>
                  Research
                         Labs
                         Matrix
                         Publications
                  Financial
                     Support
                         Scholarships/
                            <u>Living</u>
```

Orientation

■ <u>Schedule</u> -/MBA

- Schedule Slides Research <u>search</u> <u>yword</u> <u>trix</u> ulty ting

  - <u>Publications</u>
- Graduate
- Students
  - Poster
  - <u>ys</u>
  - <u>blications</u>
  - Other
  - Education
- Degree
  - Information
    - gree
    - <u>ns</u>
    - urse
    - Descriptions
    - Leveling
      - Courses
    - Forms/Paperwork
      - PHD
      - MS
      - MEN
    - Probation
    - **Policies**
    - Funding
    - Orientation

      - SlidesSchedule/MBA
- Students

  Research

  Contact Us

- Info For:
- Current Students

  o Undergraduate

  - - - Biomedical
      - Engineering?

        Things
        You
        - - Can
          - Do
          - With
          - Your Degree
            - Where

              - <u>They</u>

              - Career <u>Center</u>
        - EntrepreneurshipInternships

        - Collaborations
        - 2008
          - **Fact**
          - <u>Sheet</u>
    - Applicant
      - Information
        - Admissions
          - Information Application

            - **Admissions**

				adu • •	ates <u>Fac</u> <u>She</u> <u>Brow</u> <u>Finc</u> <u>an</u>	s <u>t</u> eet chur	<u>e</u>
					Adv	<u>iser</u>	
		i	Res		rch <u>Lab</u> <u>Mat</u> Pub		tion
		١	Fin Su <sub>l</sub>	and opc	cial ort <u>Sch</u>	olar	shi
					Cos of Livin		Шр
		٠	Ori	ent •	atio	<u>edu</u>	
	Re	esea	rch		<u> </u>	<u> </u>	
					<u>rch</u>		
		п			ord		
				<u>trix</u>			
		н			ı <u>atio</u>	ns	
		radu	ate				
	St	tude					
				olic	<u>atio</u>	ns	
		п					
		н			<u>tion</u>		
		egre	е				
	In	forn			_		
		н			<u>e</u>		
				urs			
					<u>iptio</u>	<u>ns</u>	
			For	ms	/Pap	oerv	vork
				н	PHD MS MEN		
		•		<u>ba</u>	<u>tion</u>		
				ent	atio	n	
					Slid		
						<u>edu</u>	<u>ie</u>
					<del></del>		

■ <u>FAQs</u>

o <u>Texas A&M</u>
<u>Visitor Center</u>

# More People Links:

F - - - - 14- - -

Daggarah Ctaf

Collaborating Faculty