BCOE Executive Committee (2012-13)

Elected Faculty

Bahman Anvari, Bioeng. (Chair)
Neal Young, Computer Sci. & Eng. (Vice Chair)
Hyle Park, Bioeng. (Secretary/Parliamentarian)
Sheldon Tan, Elec. Eng.
Jianzhong Wu, Chem. & Env. Eng.
Guanshui Xu, Mech. Eng.

Ex Officio

Reza Abbaschian
Mark Matsumoto
Chinya Ravishankar

Staff Support

Eilene Montoya
Roderick Smith

Student

Justin Bautista
• Payroll Certification Audit Presentation
  Pat Hartney
  Chuck Rowley
  Bobbi McCracken

• Minutes from June 6, 2012 (Approval Needed)

• ENGR 3.2.4 – Revamp of breadth requirements
Elections

- **Bylaws of the Riverside Division (7.2.8):** *when a single nomination is received, the Secretary, at the next meeting of the BCOE Faculty, announces the single nomination and the chair calls for additional nominations from the floor.*
  - If there are further nominations, the matter is moved to a ballot vote.
  - If no additional nominations are forthcoming, a motion is called for to instruct the Secretary to cast a single ballot for the nominee, thus concluding the election.

➤ Hyle Park, Bioengineering

- **Chair, BCOE Executive Committee**
  - Solicitation to be sent out from Senate Office on Thursday, May 23, 2013
BCOE Faculty Senate Committee Assignments
(22 Faculty)

• Bioengineering
  ▪ Bahman Anvari (Executive Council)

• Chemical & Environmental Engineering
  ▪ Akua Asa-Awuku (Diversity & Equal Opportunity)
  ▪ David Cocker (Research)
  ▪ Ashok Mulchandani (Academic Personnel)
  ▪ Ian Wheeldon (Scholarship & Honors)
  ▪ Jianzhong Wu (Graduate Council)

• Computer Science & Engineering
  ▪ Philip Brisk (Courses)
  ▪ Rajiv Gupta (Privilege and Tenure)
  ▪ Tao Jiang (Academic Computer & Information Technology)
  ▪ Teodor Pryzmuński (Grievance Consultation Panel)
  ▪ Chinya Ravishankar (Preparatory Education, Ex Officio)

• Electrical Engineering
  ▪ Bir Bhanu (Planning & Budget)
  ▪ Alexander Balandin (Committee on Committees)
  ▪ Matthew Barth (Physical Resources Planning)
  ▪ Yingbo Hua (Educational Policy)
  ▪ Roger Lake (Academic Computing & Information Technology)
  ▪ Anastasios Mourikis (Library & Scholarly Communication)
  ▪ Amit Roy-Chowdhury (Research)
  ▪ Ertem Tuncel (Graduate Council and Courses & Programs Subcommittee of the Graduate Council)

• Mechanical Engineering
  ▪ Akula Venkatram (Preparatory Education)
  ▪ Kambiz Vafai (Charges)
  ▪ Guanshui Xu (University Extension)
BCOE Executive Committee
Year in Review – New Courses (11)

BI EN 138 (Wound Repair)
BI EN 143 (Opt. Imaging)

CS 182 (Software Test.)

EE 003 (Electronics, Smartphones and mobiles)

HPNG 001A (Trans. to UCR & Success in Honors)
HPNG 001B (Motiv. Univ. Honors Students)
HNPG 002A (Princip. Civic Engagement)
HNPG 002B (Implment. Civic Engagement I)
HNPG 002C (Implment. Civic Engagement II)
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>CS 008</td>
<td>Intro. to Comput.</td>
</tr>
<tr>
<td>CS 011</td>
<td>Intro. To Discrete Structures</td>
</tr>
<tr>
<td>CS 014</td>
<td>Intro. Data Structure &amp; Algo.</td>
</tr>
<tr>
<td>CS 100</td>
<td>Software Constr.</td>
</tr>
<tr>
<td>CS 111</td>
<td>Data structures</td>
</tr>
<tr>
<td>CS 121</td>
<td>Prog. Embed. Systems</td>
</tr>
<tr>
<td>CS 130</td>
<td>Comp. Graphics</td>
</tr>
<tr>
<td>CS 143</td>
<td>Multimed. Technol.</td>
</tr>
<tr>
<td>CS 169</td>
<td>Mobile Wireless Networks</td>
</tr>
<tr>
<td>EE 110A</td>
<td>Sig. Systems</td>
</tr>
<tr>
<td>EE 128</td>
<td>Data Acq. Instru.</td>
</tr>
<tr>
<td>EE 134</td>
<td>Digit. Integ. Circ.</td>
</tr>
<tr>
<td>EE 175A</td>
<td>Senior Design</td>
</tr>
<tr>
<td>EE 175B</td>
<td>Senior Design</td>
</tr>
<tr>
<td>ME 110</td>
<td>Mech. Mater.</td>
</tr>
</tbody>
</table>
BCOE Executive Committee - Year in Review

- **Deleted Courses (3)**
  - CS 049 E (Lang. Lab)
  - CS 049 M (Lang. Lab)
  - CS 049 Y (Lang. Lab)

- **Program Changes (6)**
  - Business Informatics
  - Honors Program
  - Computer Science
  - Computer Engineering
  - CS 171
  - CS 172
Other Items Discussed by BCOE Executive Committee

- **Proposed open policy access**
  
  *Open access to research publications by UC faculty with opt out features.*

- **Systemwide review of “Rebenching Report”**
  
  *Systemwide overhaul of the internal UC budget process with the intention of creating equity in the formulas which allocate state funds to individual.*

- **Proposed amendments to Senate Regulation, including SR 478 to accommodate “IGETC for Stem Majors”**
  
  *Proposal attempts to improve the success of students transferring into STEM majors by allowing students to take lower division math and science course sequences at the community colleges.*

- **Proposed Riverside Division on fulfillment of prerequisites and course overlap for honors courses and corresponding non-honors courses**
  
  *For purposes of fulfilling prerequisites for other courses, honors courses and their corresponding non-honors courses are equivalent.*
• State of the College Presentation

Reza Abbaschian (Dean)
Mark Matsumoto (Associate Dean)
Chinya Ravishankar (Associate Dean)
Pat Hartney (Assistant Dean)

• Team NOx Out Awards Presentations (Dean)

• General Discussions, Questions & Answers

• Reception