Agenda - March 23rd, 2005 (Cloud 334)

1:30 Call to Order

Announcements

Approve Minutes of the March 9th, 2005 meeting

Unfinished Business

1:45 Proposals from the Interdisciplinary Studies (IDST) Department (Lauren Muller)

#P05-03-09-14 IDST 145 “Storytelling and Storyboarding for New Media” (3 units)
Course revisions of catalog description, objectives, contents, course title from “Storytelling/Storyboarding” and hours from “Lec. 2, Lab 3”

#P05-03-09-15 IDST 130 “Multimedia Process and Production” (3 units)
Online section of an existing course

New Business

1:55 Proposals from the Health Science Department (Tim Berthold)

#P05-03-23-01 HLTH 38 “Trauma Response and Recovery” (3 units)
New permanent course

#P05-03-23-02 HLTH 40 “Urban Health Policy” (3 units)
New permanent course

2:05 Proposal from the Art Department (Roger Baird)

#P05-03-23-03 ART 123Z “Eternal Egypt at the Legion” (3 units)
New topical course

2:10 Proposal from the Biological Sciences Department (Carole Toebe) and Engineering and Technology (Welding) Department (Fabio Saniee)

#P05-03-23-04 ELEC/BTEC 221 “Biotech Process Instrumentation” (2 units)
New permanent course

2:15 Proposals from the Matriculation Office (Nicholar Chang, Kitty Moriwaki presenting subcommittee recommendations for Prerequisites, Corequisites and Advisories) Engineering and Technology Department (Fabio Saniee)

Computer Networking & Info Technology Department (Laraine Koffman)

#M05-03-23-01 ELEC 211/CNIT 211 “Fiber Optic Technology”
Prerequisite: ET 108A “Practical Mathematics I” or MATH 840 “Elementary Algebra”

* Presenters are asked to arrive a few minutes prior to their scheduled time.
If the scheduled time is not convenient please call x3248 to request a change.
Curriculum Committee (continued)

Engineering and Technology Department (Fabio Saniee)
Biological Sciences Department (Carole Toebe)

#M05-03-23-02 ELEC 221/BTEC 221 “Biotech Process Instrumentation”
Prerequisite: ET 108A “Practical Mathematics I” or
MATH 840 “Elementary Algebra”

Computer Networking & Info Technology Department (Laraine Koffman)

#M05-03-23-03 CNIT 122 “Firewalls”
Prerequisite: CNIT 106 “Introduction to Networks” or
CNIT 120 “Network Security”

#M05-03-23-04 CNIT 135 “E-Commerce Web Site Development”
Prerequisite: CNIT 134 “Server-Side Technologies: XML and ASP.NET”

#M05-03-23-05 CNIT 218 “Check Point Firewall (I)
Prerequisite: CNIT 120 “Network Security;” and
CNIT 204 “WAN and Project-Based Learning” or
CCNA Certification

#M05-03-23-06 CNIT 219 “Check Point Firewall (II)
Prerequisite: CNIT 218 “Check Point Firewall (I)

Chemistry Department (Raymond Fong)

#M05-03-23-07 CHEM 101A “General College Chemistry”
Deletion of prerequisite: CHEM 32 “Introduction to Medical Chemistry”

#M05-03-23-08 CHEM 103A “General Chemistry for Engineering”
Deletion of prerequisite: CHEM 32 “Introduction to Medical Chemistry”

2:20 Informational item from the Computer Networking & Info. Tech. Department (Laraine
Koffman) and Engineering and Technology (Welding) Department (Fabio Saniee)

#05-03-23-01 CNIT/ELEC 211 “Fiber Optic Technology” (3 units)
Cross listing of CNIT 211 as CNIT 211/ELEC 211

2:30 Adjournment