

**Recommendation of the April 23, 2009
Deans' Course Review Meeting**

Date	College	New/Revised Reactivated	Course Prefix/ Number	Title	Course Configuration	Comments/ Remarks
04/09	TNCC	New	ACC 240	Fraud Examination	(3 Cr.) Lecture 3 hours per week.	APPROVED
	TNCC	New	AIR 240	Direct Digital Controls (DDC) I	(3 Cr.) Lecture 2 hours. Laboratory 2 hours. Total 4 hours per week. Prerequisite: ETR 179 or equivalent.	APPROVED
	TNCC	New	AIR 241	Direct Digital Controls (DDC) II	(3 Cr.) Lecture 2 hours. Laboratory 2 hours. Total 4 hours per week. Prerequisite: Direct Digital Controls I.	APPROVED
	NRCC	Resubmit/New	BIO 165	Principles in Regulatory and Quality Environments for Biotechnology	(2 Cr.) Lecture 2 hours per week. Prerequisite OR Co-requisite: BIO 180.	APPROVED with modification
	VHCC	New	ENE	Energy Technology		APPROVED new Prefix
	VHCC	New	ENE 100	Conventional and Alternate Energy Applications	(4 Cr.) Lecture 3 hours. Lab 3 hours. Total 6 hours per week.	APPROVED
	VHCC	New	ENE 110	Solar Power Installations	(4 Cr.) Lecture 3 hours. Laboratory 3 hours. Total 6 hours per week. Prerequisite: ELE 157.	APPROVED
	VHCC	New	ENE 120	Solar Power – Photovoltaic and Thermal	(4 Cr.) Lecture 3 hours. Lab 3 hours. Total 6 hours per week. Prerequisite: ELE 157.	APPROVED
	VHCC	New	ENE 197	Co-Op (First Year)	(2-5 Cr.) Laboratory 10-25 hours.	Disapproved – The creation of a new prefix will automatically add the general usage courses.

**Recommendation of the April 23, 2009
Deans' Course Review Meeting**

Date	College	New/Revised Reactivated	Course Prefix/ Number	Title	Course Configuration	Comments/ Remarks
	VHCC	New	ENE 210	Fuel Cell Fundamentals	(4 Cr.) Lecture 3 hours. Laboratory 3 hours. Total 6 hours per week. Prerequisites: ELE 157; MTH 115.	APPROVED
	VHCC	New	ENE 220	Wind Power Generation	(4 Cr.) Lecture 3 hours. Laboratory 3 hours. Total 6 hours per week. Prerequisite: ELE 157.	APPROVED
	VHCC	New	ENE 230	Geothermal Applications	(4 Cr.) Lecture 3 hours. Laboratory 3 hours. Total 6 hours per week. Prerequisite: ELE 157.	APPROVED
	VHCC	New	ENE 297	Co-Op (Second Year)	(2-5 Cr.) Laboratory 10-25 hours.	Disapproved – The creation of a new prefix will automatically add the general usage courses.
03/09	WCC	Reactivate	ENV 148	Math for Water and Wastewater Operations	(3 Cr.) Lecture 3 hours per week.	APPROVED
12/08	FST Peer	Deactivate	FST 120	Occupational Safety and Health for Fire Science	Being closed end-of-term SU10 – <i>We learned after the meeting that this course would not be closed.</i>	APPROVED
12/08	FST Peer	Replace With New	FST 121	Principles of Fire and Emergency Services Safety and Survival	(3 Cr.) Lecture 3 hours per week.	APPROVED
12/08	FST Peer	New	FST 216	Automated Sprinkler System Design I	(3 Cr.) Lecture 3 hours per week.	APPROVED
12/08	FST Peer	New	FST 217	Automated Sprinkler System Design II	(3 Cr.) Lecture 3 hours per week.	APPROVED

**Recommendation of the April 23, 2009
Deans' Course Review Meeting**

Date	College	New/Revised Reactivated	Course Prefix/ Number	Title	Course Configuration	Comments/ Remarks
	NVCC	Revise	HIM 130	Health Information Systems	(3 Cr.)	Description Revision APPROVED
	MECC	Revise	HIM 163	Anatomy and Physiology for Administrative Health Professionals	(3 Cr.)	Description Revision APPROVED
	NVCC	Revise	HIM 220	Health Statistics	(2 Cr.)	Request (2-3 Cr.) APPROVED
	NVCC	New	HIM 233	Electronic Health Records Management	(3 Cr.) Lecture 3 hours per week.	APPROVED
	MECC	Revise	HIM 250	Health Data Classifications Systems I: ICD-9-CM	(3 Cr.) Lecture 3 hours per week.	Request (3-4 Cr.) APPROVED
	NVCC	Revise	HIM 260	Pharmacology for Health Information Technology	(2 Cr.) Lecture 2 hours per week.	Request (2-3 Cr.) APPROVED
	TCC	New	ITN 213	Information Storage and Management	(3-4 Cr.) Lecture 3-4 hours per week.	APPROVED
	TCC	New	ITN 2__	VMWare: Installation and Configuration (First in Series)	(3-4 Cr.) Lecture 3-4 hours per week.	Disapproved—description indicates lab should be included
	TCC	New	ITN 2__	VMWare: Deployment, Security and Analysis (Second in Series)	(3-4 Cr.) Lecture 3-4 hours per week.	Disapproved—description indicates lab should be included
	TCC	New	MAR 160	Marine Electrical for Maritime Vessels	(3 Cr.) Lecture 2 hours. Laboratory 2 hours. Total 4 hours per week.	APPROVED
	TCC	New	MAR 210	Marine Electronics for Maritime Vessels	(4 Cr.) Lecture 3 hours. Laboratory 2 hours. Total 5 hours per week.	APPROVED
	DCC	New	NAN	Nanotechnology	Request New Prefix	<i>Action Deferred – Returned to college for more information</i>

**Recommendation of the April 23, 2009
Deans' Course Review Meeting**

Date	College	New/Revised Reactivated	Course Prefix/ Number	Title	Course Configuration	Comments/ Remarks
	DCC	New	NAN 201	Materials at Nanoscale	(3 Cr.) Lecture 3 hours per week. Prerequisites: CHM 111 and NAN 101.	<i>Action Deferred</i>
	DCC	New	NAN 202	Nanomaterial/Measurements	(3 Cr.) Lecture 3 hours per week. Prerequisites: PHY 201 and PHY 202.	<i>Action Deferred</i>
	DCC	New	NAN 203	Nanomaterial/Applications	(3 Cr.) Lecture 3 hours per week. Prerequisites: CHM 112, NAN 201, NAN 202 and PHY 202.	<i>Action Deferred</i>
	DCC	New	NAN 205	Materials at Nanoscale Lab	(1 Cr.) Laboratory 3 hours per week. Co-requisite: NAN 201.	<i>Action Deferred</i>
	DCC	New	NAN 206	Nanomaterial/Measurement Lab	(1 Cr.) Laboratory 3 hours per week. Co-requisite: NAN 202.	<i>Action Deferred</i>
	DCC	New	NAN 207	Nanomaterial Applications Lab	(1 Cr.) Laboratory 3 hours per week. Co-requisite: NAN 203.	<i>Action Deferred</i>
	NRCC	Revise	PED 118	Baseball Fundamentals I	(1 Cr.) 2 laboratory hours per week. REQUEST: (1-2 Cr.) Lecture 0-1 hours. Lab 2-4 hours. Total 2-4 hours per week.	APPROVED
	NRCC	Revise	PED 119	Baseball Fundamentals II	(1 Cr.) 2 laboratory hours per week. REQUEST: (1-2 Cr.) Lecture 0-1 hours. Lab 2-4 hours. Total 2-4 hours per week.	APPROVED
	TNCC	New	SIM	Modeling and Simulation Technology	Request New Prefix	APPROVED

**Recommendation of the April 23, 2009
Deans' Course Review Meeting**

Date	College	New/Revised Reactivated	Course Prefix/ Number	Title	Course Configuration	Comments/ Remarks
	TNCC	New	SIM 201	Modeling and Simulation I	(3 Cr.) Lecture 2 hours. Laboratory 2 hours. Total 4 hours per week. Prerequisite: MTH 163	APPROVED
	TNCC	New	SIM 202	Modeling and Simulation II	(3 Cr.) Lecture 2 hours. Lab 2 hours. Total 4 hours per week. Prerequisite: SIM 201.	APPROVED
	TCC	Revise	TRK 101, 102 and 103		Remove all co-requisites from MCF	APPROVED