**Taylor University – Sustainability Course Inventory – Spring 2012**

Sustainability Focused courses

ENS 402/MES502 Environmental Law and Policy

MES 570 Experimental Design

MES 670 Ecology/Global Issues

ECO 202 Principles of Macroeconomics

Social Work 370 Introduction to International Development

CHE 370/570 Environmental Toxicology + LAB

BIO 493 Biology Senior Capstone

CHE320/520 Chemistry + LAB

 IAS 130 Intro to Intl. Studies

ECO 315/515 Environmental and Natural Resource Economics

COS 230 Missions Technology

ENS 200 Environment and Society

SOCIOLOGY 410 Community and Urban Affairs

ENS 630 Ecosystem Assessment + LAB

ENT 340 Leadership and Stewardship

ECO 442 Developmental Economics

ENS 231 Introduction to Environmental Science + LAB

ECO 455 Economics of Microfinance

ENS 204 Principles of Ecology + LAB

ENS 383 Environmental Ethics

ENS 364 Water Resources and Appropriate Technology

IAS 530 Human Relations & Organizations

ENS 610 Environmental Assessment + LAB

ENS 620 Environmental Management

ENS 670 Intl. Community Development

Sustainability Related Courses

Art 351 Product Identity

BIO 103 Plant Biology + LAB

CHE 201 GENERAL, ORGANIC AND BIOCHEMISTRY I +LAB

CHE 202 GENERAL, ORGANIC & BIOCHEMISTRY II + LAB

CHE 211 College Chemistry I

Chemistry 211--College Chemistry I + LAB

Chemistry 212--College Chemistry II + LAB

ENP 491 (CRN: 13312): Fundamentals of Engineering

GEO 210 - Physical Geography

GEO 230 Political Geography

Art 351 Product Identity

BIO 441/541 Environmental Physiology + LAB

BIO 493 Biology Senior Capstone

ENP 252 Principles of Engineering

GEO240-Intro to Geology/ENS 241-Physical Geology + LAB

MGT 452 Strategic Management

PSY 170 Applied Psychology

ACC 241 Accounting Principles I

CHE 100-1 Chemistry for Living + LAB

CHE 311 Organic CHemistry +LAB

ECO 190: Issues in Economics

ENP 491 (CRN: 13312): Fundamentals of Engineering

HISTORY 392 Twentieth Century America

PHP 100 Fitness for Life

ENP 345 Fundamentals of Space Systems

IAS 495 Christ and Community

MAT 120 Investigations in Mathematics

Social Work Process and Practice III —Social Work 45

MGT452 Strategic Management

POS 331 Public Policy

BIO 441 Environmental Physiology + LAB

ENS 475 Systems Ecology + LAB

ENS 362 Hydrogeology + LAB

ENS 363 Applied Geology and Environmental Planning + LAB

 ENS 341 Earth Materials

BIO 410 Bioethics

EDU 150 Education in America

EDU 328 2 Assessment for Student Learning

SOC 410 Community and Urban Affair

SOC 110 Introduction to Global Societies

MKT 460 Consumer Behavior