

Region 5 Workforce Collaboration (R5WC) Green Work Team

Green Assets by Organization

6.19.09 v. 24 FINAL DU ASSET TRACKING TEMPLATE

Date	Organization	No.	Course/Program/Certificate Description	Contact/Info	Status/Comment
06/09/09	Butler Tech	1	Heating, Ventilation, Air Conditioning and Refrigeration	Calista Smith, 513-645-8339, smithch@butlertech.org	Diploma program with industry credentials (600 hours)
06/09/09	Butler Tech	2	Welding	Calista Smith, 513-645-8339, smithch@butlertech.org	A diploma program with industry credentials (600 hrs) and a short term open enrollment course (56 hrs)
06/09/09	Butler Tech	3	Orientation to Nontraditional Occupations for Women	Calista Smith, 513-645-8339, smithch@butlertech.org	Program for hardest-to-serve women to expose them to construction and industrial trades
06/09/09	Butler Tech	4	Home and Commercial Inspection	Calista Smith, 513-645-8339, smithch@butlertech.org	Open enrollment (30 hours)
06/09/09	Butler Tech	5	Diesel Mechanics (in development)	Calista Smith, 513-645-8339, smithch@butlertech.org	Anticipated Fall 2010 (650 hours)
06/09/09	Butler Tech	6	Diesel Electricity	Calista Smith, 513-645-8339, smithch@butlertech.org	Open enrollment (100 hours)
06/09/09	Butler Tech	7	Diesel Brakes	Calista Smith, 513-645-8339, smithch@butlertech.org	Open Enrollment (108 hours)
06/09/09	Butler Tech	8	Diesel Preventative Maintenance	Calista Smith, 513-645-8339, smithch@butlertech.org	Open Enrollment (108 hours)
06/09/09	Butler Tech	9	OSHA 10 hr and 30 hr Construction	Calista Smith, 513-645-8339, smithch@butlertech.org	Open Enrollment
5/5/2009	Cincinnati State	10	Power Systems Engineering Technology	Larry Morris 513.569.1773 larry.morris@cincinnatiastate.edu	Associate Degree
5/5/2009	Cincinnati State	11	Weatherization/Energy Auditor Training	L. Chervený 513.569.1497 larry.chervený@cincinnatiastate.edu Larry Feist 569.1428 larry.feist@cincinnatiastate.edu	Open Enrollment
5/5/2009	Cincinnati State	12	Environmental Engineering (EVET) Technology	Dr. Ann Gunkel ann.gunkel@cincinnatiastate.edu 513.569.1783	Associate Degree
5/5/2009	Cincinnati State	13	(EVETW) Water and Wastewater (major)	Same As Above	Associate degree - Major
5/5/2009	Cincinnati State	14	Environmental Safety & Security Certificate	Same As Above	Certificate (23 credit hours)

Date	Organization	No.	Course/Program/Certificate Description	Contact/Info	Status/Comment
5/5/2009	Cincinnati State	15	Solar Thermal Training	L. Chervený 513.569.1497 larry.chervený@cincinnatiastate.edu	Open Enrollment
03/05/09	Cincinnati State - Bus. Tech	16	Landscape Horticulture Technologies AAB Degree Program	M. Deacon 513.569.1644 mark.deacon@cincinnatiastate.edu	Open Enrollment
03/05/09	Cincinnati State - Bus. Tech	17	Landscape Design Certificate Program	Same As Above	Open Enrollment
03/05/09	Cincinnati State - Bus. Tech	18	Turfgrass Management Technologies Degree/Certificate Program	Same As Above	Open Enrollment
03/05/09	Cincinnati State - Bus. Tech	19	Proposed: Sustainable Horticulture Certificate Program	Same As Above	Open Enrollment
4/1/2009	Cincinnati State - CIT	20	Certificate in Sustainable Practices for the Building Industry	Ralph Wells 513.569.2988 ralph.wells@cincinnatiastate.edu	13 courses
4/1/2009	Cincinnati State - CIT	21	Electronic Drafting Certificate for Energy	Ralph Wells 513.569.2988 ralph.wells@cincinnatiastate.edu	6 courses
03/05/09	Cincinnati State - WDC	22	Photovoltaic Installer program	L. Chervený 513.569.1497 larry.chervený@cincinnatiastate.edu	Open enrollment ; 40 hrs.
03/05/09	Cincinnati State - WDC	23	Photovoltaic Installer Projects	Same As Above	Open enrollment ; 16 hrs.
03/05/09	Cincinnati State - WDC	24	Photovoltaic Installer NABCEP Exam Review	Same As Above	Open enrollment ; 8 hrs.
03/18/09	Cincinnati State CIT	25	EMT Renewable Energy Major	Larry Feist 513-569-1428, lawrence.feist@cincinnatiastate.edu	Open Enrollment
03/18/09	Cincinnati State CIT	26	EMT Renewable Energy Certificate	Larry Feist 513-569-1428, lawrence.feist@cincinnatiastate.edu	Open Enrollment
03/18/09	Cincinnati State CIT	27	Sustainable Design & Construction 3rd Year Certificate	Ralph Wells 513.569.2988 ralph.wells@cincinnatiastate.edu	Open enrollment with pre-requisites
3/12/2009	College of Applied Science, UC	28	Certificate in Horticulture	Rajiv Soman 513.556.6561 rajiv.soman@uc.edu	Open enrollment, 30 cr. hrs.
3/12/2009	College of Applied Science, UC	29	Certificate in Landscape Design	Rajiv Soman 513.556.6561 rajiv.soman@uc.edu	Open enrollment, 30 cr. hrs.
3/12/2009	College of Applied Science, UC	30	Certificate in Turfgrass & Grounds Management	Rajiv Soman 513.556.6561 rajiv.soman@uc.edu	Open enrollment, 30 cr. hrs.
3/12/2009	College of Applied Science, UC	31	BS degree in Horticulture, Business Track	Rajiv Soman 513.556.6561 rajiv.soman@uc.edu	
3/12/2009	College of Applied Science, UC	32	BS degree in Horticulture, Scientific Track	Rajiv Soman 513.556.6561 rajiv.soman@uc.edu	
3/12/2009	College of Applied Science, UC	33	Landscape Drawing I	Rajiv Soman 513.556.6561 rajiv.soman@uc.edu	two-day workshop

Date	Organization	No.	Course/Program/Certificate Description	Contact/Info	Status/Comment
3/12/2009	College of Applied Science, UC	34	Sustainable C/LEED course	Mousa Gargari 513.556.6553 mousa.gargari@uc.edu	3 cr. hr. course, 30 hours
3/12/2009	College of Applied Science, UC	35	Sustainable C/LEED workshop	Mousa Gargari 513.556.6553 mousa.gargari@uc.edu	
04/07/09	College of Applied Science, UC	36	Stationary Engineering Certificate	Muthar Al-Ubaidi 513-556-6575 muthar.alubaidi@uc.edu	Four course certificate
04/07/09	College of Applied Science, UC	37	BS Degree in Energy	Muthar Al-Ubaidi 513-556-6575 muthar.alubaidi@uc.edu	In development
04/07/09	College of Applied Science, UC	38	AS Degree in Nuclear Power	Muthar Al-Ubaidi 513-556-6575 muthar.alubaidi@uc.edu	In development
04/07/09	College of Applied Science, UC	39	AS Degree in Power Systems Technology	Max Raibee 513-556-6559 rabieem@uc.edu	
04/07/09	College of Applied Science, UC	40	Certificate in Power Systems Technology	Max Raibee 513-556-6559 rabieem@uc.edu	Open Enrollment
04/07/09	College of Applied Science, UC	41	Journeyman Electrician Certificate	Max Raibee 513-556-6559 rabieem@uc.edu	Open Enrollment
04/07/09	College of Applied Science, UC	42	Master Electrician Certificate	Max Raibee 513-556-6559 rabieem@uc.edu	Open Enrollment
06/09/09	Great Oaks	43	Heating, Ventilation, Air Conditioning and Refrigeration	Bob Scarborough, 513-612-5886, scarborb@greatoaks.com	Diploma program and open enrollment courses
06/09/09	Great Oaks	44	Carpentry (Level 1 and 2)	Bob Scarborough, 513-612-5886, scarborb@greatoaks.com	
06/09/09	Great Oaks	45	Electrical Home Repair	Bob Scarborough, 513-612-5886, scarborb@greatoaks.com	
06/09/09	Great Oaks	46	Home Energy Efficiency	Bob Scarborough, 513-612-5886, scarborb@greatoaks.com	
06/09/09	Great Oaks	47	Masonry	Bob Scarborough, 513-612-5886, scarborb@greatoaks.com	
06/09/09	Great Oaks	48	Plumbing	Bob Scarborough, 513-612-5886, scarborb@greatoaks.com	
06/09/09	Great Oaks	49	Solar Energy at Home	Bob Scarborough, 513-612-5886, scarborb@greatoaks.com	
06/09/09	Great Oaks	50	Welding (Level 1 and 2)	Bob Scarborough, 513-612-5886, scarborb@greatoaks.com	

Date	Organization	No.	Course/Program/Certificate Description	Contact/Info	Status/Comment
04/07/09	Greater Cincinnati Tech Prep Consortium	51	Secondary pathway in Environmental Science, Natural Resource Management with CPS at Riverview East High School connecting to postsecondary partners: Cincinnati State CIT and Central State University Water Resource Center	Timothy Nolan Director, 513-569-1784 timothy.nolan@uc.edu	Under development
4/1/2009	Miami University	52	Master of Environmental Science- areas of concentration: Air Quality, Biological Conservation, Energy, Environmental Simulation & Impact analysis, Environmental Tech., Hazardous Substances & Toxicology, International Environmental Affairs, Resource analysis, Water Resources	Dr. Mark Boardman, IES Director & Prof, 513-529-5811, boardmmr@muohio.edu	Credit program
04/01/09	Miami University	53	School of Architecture misc classes: Environmental Futures, Construction Methods, Environmental Systems (levels 1 & II) Principles of Environmental Systems	Dr. Robert Benson, Int. Dean & Prof, 513-529-7273, bensonra@muohio.edu	3 credit hours each
04/01/09	Miami University	54	School of Eng & Applied Science- Paper Science & Technology- Industrial & Environmental Control	Dr. Shashi Lalvani, Dept. Chair & Prof, 513-529-0763, lalvansb@muohio.edu	Credit program
05/05/09	Miami University	55	Bachelor & Masters of Architectural Design	Scott Johnston, Assoc. Prof, Director, Energy & Sustainable Design Studio, 513-529-7041, johnstsa@muohio.edu.	Credit program
05/20/09	Miami University	56	Chemical Engineering - touches biomedical, environmental, energy & fuels, fertilizer, polymers, etc	Dr. Shashi Lalvani, Dept. Chair & Prof, 513-529-0763, lalvansb@muohio.edu	Bachelor's Degree
05/20/09	Miami University	57	Paper & Chemical Engineering	Same As Above	Masters Degree
05/20/09	Miami University	58	Electrical Engineering	Dr. Don Ucci, Chair & Prof, 513-529-0423, uccidr@muohio.edu	Bachelor's Degree
05/20/09	Miami University	59	Engineering (General)	Dr. Osama Ettouney, chair & prof, 513-529-0712, ettounom@muohio.edu	Bachelor's Degree
05/20/09	Miami University	60	Manufacturing Engineering	Dr. Osama Ettouney, chair & prof, 513-529-0712, ettounom@muohio.edu	Bachelor's Degree
05/20/09	Miami University	61	Mechanical Engineering	Same As Above	Bachelor's Degree

Date	Organization	No.	Course/Program/Certificate Description	Contact/Info	Status/Comment
05/20/09	Miami University	62	Environmental Initiative (EI) coordinates and promotes environmental research and education at MU. EI also encourages environmentally sensitive behavior within the university community as well as the world at large.	(researching)	
05/20/09	Miami University	63	Engineering Tech - Electrical & Computer; Mechanical Concentration	Dr. Ayodele Abaton, chair & prof, 513-727-3276, abatanao@muohio.edu	Associate Degree- Regional campuses
05/20/09	Miami University	64	Engineering Tech - Electro-Mechanical; Mechanical Concentration	Same As Above	Bachelor's Degree-Regional campuses
	Miami University	65	Bachelor & Masters of Interior Design	Scott Johnston, Assoc. Prof, Director, Energy & Sustainable Design Studio, 513-529-7041, johnsta@muohio.edu.	Credit program
3/20/2009	Sinclair Community College - Division of Science, Math & Engineering	66	Alternative and Renewable Energy Sources	Professor Robert Gilbert, robert.gilbert@sinclair.edu 937.512.2317	3 cr. hr. course, 2 lecture and 2 lab hours per week
3/20/2009	Sinclair Community College - Division of Science, Math & Engineering	67	Introduction to Fuel Cells	Don Homan, donald.homan@sinclair.edu, 937.512.2177	
3/20/2009	Sinclair Community College - Division of Science, Math & Engineering	68	Architectural Energy Analysis - CAT 260	Professor Robert Gilbert, robert.gilbert@sinclair.edu 937.512.2317	3 cr. hr. course, 2 lecture and 2 lab hours per week
3/20/2009	Sinclair Community College - Division of Science, Math & Engineering	69	Energy Lab - various projects - energy efficiency, solar thermal, solar PV, biodiesel, ethanol, wind, and hydrogen. The Energy Lab will soon receive their solar thermal equipment, solar PV equipment and a 1KW wind turbine. The solar PV and the wind turbine will be used to power the Energy Education Laboratory with renewable energy	Professor Robert Gilbert, robert.gilbert@sinclair.edu 937.512.2317	Tours available - call 937.512.2183 for more information

Date	Organization	No.	Course/Program/Certificate Description	Contact/Info	Status/Comment
3/20/2009	Sinclair Community College - Division of Science, Math & Engineering	70	LEEDS certification workshop	Professor Robert Gilbert, robert.gilbert@sinclair.edu 937.512.2317	Open Enrollment - 40 hour workshop
06/09/09	Warren Co. Career Center	71	Heating, Ventilation, and Air Conditioning	Tom Harris, 513-932-8145 x5297, tom.harris@mywccc.org	Diploma program, Industry EPA, ICE Certifications. (600 hrs), Several open enrollment classes (30-60 hrs)
06/09/09	Warren Co. Career Center	72	Welding	Tom Harris, 513-932-8145 x5297, tom.harris@mywccc.org	Diploma program AWS Certification. (600 hrs) and open enrollment (100 hrs)
06/09/09	Warren Co. Career Center	73	Heavy Equipment and Site Construction	Tom Harris, 513-932-8145 x5297, tom.harris@mywccc.org	450 hours, Industry and NCCER Certification
06/09/09	Warren Co. Career Center	74	CDL license- Class A	Tom Harris, 513-932-8145 x5297, tom.harris@mywccc.org	In partnership with Clark State and Southern State
06/09/09	Warren Co. Career Center	75	Global Navigational Satellite systems	Tom Harris, 513-932-8145 x5297, tom.harris@mywccc.org	TOPCON Certification (30 hrs)
06/10/09	Warren Co. Career Center	76	Residential Wiring	Tom Harris, 513-932-8145 x5297, tom.harris@mywccc.org	Open enrollment (56 hrs)
06/11/09	Warren Co. Career Center	77	OSHA 10 hr and 30 hr Construction	Tom Harris, 513-932-8145 x5297, tom.harris@mywccc.org	OSHA 10&30 hr certification Open enrollment
06/11/09	Warren County Career Center	78	Electrical Line Mechanic	Tom Harris, 513-932-8145 x5297, tom.harris@mywccc.org	Diploma Program for entry level line utility workers (900 hrs , Line Worker Apprenticeship, OSHA-10 hr, CDL-A, Climbing Certifications