

Faculty ALL

Department ALL

View Report

1 of 1 100%

Find | Next



## ENGAGEMENT REPORT - Projects

Faculty	Department	Project Title	Project Leader
DVC RESEARCH TECHNOLOGY & PLAN	Centre for Academic Engagement & Collaboration	YOUTH ENTREPRENEURSHIP DEVELOPMENT YED	Debbie Mattheus
ENGINEERING,BUILT ENVIRON & IT	eNtsa	Transnet Residual Stress Project	Grewar, Stephen
ENGINEERING,BUILT ENVIRON & IT	eNtsa	Friction Stir Welding Technology Transfer (GRW013)	Hattingh, DG
ENGINEERING,BUILT ENVIRON & IT	eNtsa	Uyilo E-Mobility Technology Programme	Odendaal, Dirk
ENGINEERING,BUILT ENVIRON & IT	eNtsa	Late Stage R&D for Weldcore Technology (TMS004)	Erasmus, Donnie
ENGINEERING,BUILT ENVIRON & IT	eNtsa	FSW Tech Transfer Road Tanker Project	Young, Andrew
ENGINEERING,BUILT ENVIRON & IT	eNtsa	Streetlights Project (ACTS035)	Phillips, Etienne
ENGINEERING,BUILT ENVIRON & IT	eNtsa	WeldCore (TS016)	Wedderburn, Ian
ENGINEERING,BUILT ENVIRON & IT	eNtsa	Stress Measurements at Southern Star	De Klerk, Julien
ENGINEERING,BUILT ENVIRON & IT	eNtsa	Supplier Development Programme	Botes, Annelize
ENGINEERING,BUILT ENVIRON & IT	Mechanical Engineering	VWSA/DAAD International Chair Automotive	Van Niekerk, Theo
ENGINEERING,BUILT ENVIRON & IT	Mechanical Engineering	NMMU Solar Vehicle	Hands, Clive
ENGINEERING,BUILT ENVIRON & IT	Mechanical Engineering	Siemens Automation Training Centre	Du Preez, Karl
ENGINEERING,BUILT ENVIRON & IT	Mechanical Engineering	Twery Streetlights	Phillips, Russell
ENGINEERING,BUILT ENVIRON & IT	Mechanical Engineering	merSETA Chair in Engineering Development	Du Preez, Karl
ENGINEERING,BUILT ENVIRON & IT	Mechanical Engineering	Volkswagen Masters Research Student Projects	Van Niekerk, Theo
ENGINEERING,BUILT ENVIRON & IT	Mechatronics	GM Masters Mechatronics Programme Projects	Gorlach, Igor
ENGINEERING,BUILT ENVIRON & IT	Mechanical Engineering	NMMU Racing Formula Student Project	Stroud, Trevor
ENGINEERING,BUILT ENVIRON & IT	Industrial Engineering	wela	Lourens, Ann
ENGINEERING,BUILT ENVIRON & IT	Industrial Engineering	AIDC Supplier Development Programme	Lourens, Ann
ENGINEERING,BUILT ENVIRON & IT	Industrial Engineering	Conti	Lourens, Ann
ENGINEERING,BUILT ENVIRON & IT	Information and Communication Technology	NMMU-Emmanuel Haven Living Lab	Van Greunen, Darelle
ENGINEERING,BUILT ENVIRON & IT	Information Technology	Dr Math	Botha, Reinhardt
ENGINEERING,BUILT ENVIRON & IT	Information and Communication Technology	TETRA Academy	Pottas, Dalenca
ENGINEERING,BUILT ENVIRON & IT	Information and Communication Technology	FAMHEALTH-NMMU Youth Leadership Academy	Van Greunen, Darelle
ENGINEERING,BUILT ENVIRON & IT	Information and Communication Technology	SICT FET	Pottas, Dalenca
ENGINEERING,BUILT ENVIRON & IT	Information and Communication Technology	SICT FET	Pottas, Dalenca

SCIENCE	InnoVenton	Biomass to liquids	Dugmore, Gary
SCIENCE	InniVenton	Boardwalk Lake remediation	Gouws, Melissa
SCIENCE	InnoVenton	Development of a new range of bioplasticizers	Zeelie, Ben
SCIENCE	InnoVenton	Preservation of plant material	Londt, Miranda
SCIENCE	InnoVenton	MTech Product and Process Development	Gous, Shaun
SCIENCE	InnoVenton	Direct liquefaction of microalgae biomass	Gous, Melissa
SCIENCE	InnoVenton	Production of Inulin	Vorster, Nicole
SCIENCE	InnoVenton	Development of the Diploma in Chemical Process	Ritson, Geoff
SCIENCE	InnoVenton	Energy generation from poultry litter/biomass	Potgieter, Ronelle
SCIENCE	Mathematiccs	Development of Techno-blended Model T&L materials	Collet, Margot
SCIENCE	Physics	Willard Batteries	Ferg, Ernst
SCIENCE	Zoology	Ocean Turtle Task Force Project	Nel, Ronel
SCIENCE	Zoology	Conservation and Management of South Africa	Adams, Janine
Education	School for Educational Research and Engagement	Scientific Literacy Project	Webb, Paul
Education	Education	Masilingane	Wood, Lesley
Education	Intermediate Phase Teacher Education	Family Maths Project	Austin, Pamela
Education	Centre for the Community School	Manyano Community School Project	Witten, Allistair
Education	Education	Herman Olthaver Project	Du Plessis, Andre
ARTS	Development Studies	Thina Sinako Project	Tate, Dave
ARTS	Development Studies	Perspectives Journal	Bradfield, Adele
ARTS	Development Studies	Community Managed and Saving and Lending	Van Den Berg, Amanda
ARTS	Development Studies	Capacity Building Project in the Amathole District	Foster, Caron
ARTS	Arts Faculty	Fatherhood Initiatives	Notshulwana, Velile
ARTS	Art Achool	Bird Street Terrace Upgrade	Duker, Mary
ARTS	Fine Art	Route 67 Art Walk	Jones, David
ARTS	Applied Languages	Reading Clubs	Scheckle, Eileen
ARTS	Applied Languages	The UN African Project	Israel, Hilda
HEALTH SCIENCES	Human Movement Science	PassPORT to Health	Walter, Cheryl
DVC RESEARCH TECHNOLOGY & PLAN	CAEC	Cheshire Homes Experiential Learning Partnerships	Dissel, Tracy
DVC RESEARCH TECHNOLOGY & PLAN	CAEC	Phelophepa Health Care Train	Goremecheche, Rhoda
HEALTH SCIENCES	Psychology	IEZOU	Stroud, Louise
HEALTH SCIENCES	Nursing	Sokhula Sonke project	Van Rooyen, Dalena
HEALTH SCIENCES	Psychology	Bambanani Mental Health Project (Phase 1)	Currin, Lisa
ENGINEERING,BUILT ENVIRON & IT	Mechanical Engineering	Shell Eco Car Marathon	Du Preez, Karl
Education	SERE	Eskom Expo for Young Scientists	Gibbs, Marilyn
SCIENCE	Chemistry	Science to SChools Outreach	Rubidge, Gletwyn
ENGINEERING,BUILT ENVIRON & IT	IT	Cyber Safety Calendar Competition	Van Niekerk, Johan



SCIENCE	Faculty of Science	Science Discovery Week	Leitch, Andrew
SCIENCE	Agriculture	Assessment of Land Reform Farms in Central Karoo	Jordaan, Johan
HEALTH SCIENCES	Nursing	Barriers to care wrt mental illness in EC, SA	Topper, Kegan
HEALTH SCIENCES	Nursing	Barriers to care wrt mental illness in EC, SA	Topper, Kegan
EDUCATION	School for Educational Research and Engagement	DG Murray Trust School Project	Webb, Paul
ARTS	Media Studies	SDB Service to Non-Profit Organisations	Wright, Bianca
ENGINEERING,BUILT ENVIRON & IT	eNtsa	Turbine Blade Attachment Holes (TS018)	Von Wielligh, Louis
EDUCATION	HIV AIDS Education Research Chair	HIV/AIDS Participatory archiving and visual data	De Lange, Naydene
HEALTH SCIENCES	Nursing	Mobile Health Information Systems	Ricks, Esmeralda
SCIENCE	Mathematics	MATHSUP	Boshoff, Hennie
SCIENCE	Mathematics	Maths and Science Incubator Programme Gr11&12	Olivier, W
SCIENCE	Mathematics	MATHMXIT Gr10-12	Weiswange, Peter
HEALTH SCIENCES	Nursing	Lilitha Training of new Nursing Educators	James, Sindisiwe
HEALTH SCIENCES	Nursing	Lilitha Clinical Teaching Model	Smith, Lourett
HEALTH SCIENCES	Nursing	Lilitha Moderation Standards	Williams, Maggie
HEALTH SCIENCES	Nursing	Lilitha LCoN staff in Magister and PhD programmes	Morton, David
HEALTH SCIENCES	Nursing	Lilitha Clinical Evaluation Instruments	Ricks, Esmeralda
HEALTH SCIENCES	Nursing	Life Health Care with MaxHealth in India	Ricks, E
SCIENCE	Statistics	Impact of indicators on energy demand and prices	Litvine. igor
ARTS	Development Studies	HE Forum on Local Economic Development	Haines, Richard
ARTS	CTLM	Umzi Wethu youth narratives	Lamb-Du Plessis, Shena
ENGINEERING,BUILT ENVIRON & IT	Building and Human Settlements	Chair of Human Settlements	Van Wyk, Kobus
SCIENCE	Mathematics	EC DoE Phys Sci Skills Upgrading Programme	Petersen, Belinda
SCIENCE	InnoVenton	SLP Data Analysis	Bosma, Coos
DVC RESEARCH TECHNOLOGY & PLAN	auditing	ly fishing	geotge de
HEALTH SCIENCES	Nursing	Lilitha Clinical Evaluation Instruments	Ricks, Esmeralda
HEALTH SCIENCES	Nursing	Lilitha Clinical Evaluation Instruments	Ricks, Esmeralda
HEALTH SCIENCES	Nursing	Lilitha (Evaluation Instruments development)	Ricks, Esmeralda
Education	Test	Test	Test

9/15/2014 9:36:02 AM