



CIK SITI NURUL DIANA BINTI SUKRI (00779A)
PENSYARAH (TETAP)
FACULTY OF CREATIVE TECHNOLOGY AND HERITAGE
UNIVERSITI MALAYSIA KELANTAN
BEG BERKUNCI NO. 1
BACHOK

Email: nuruldiana@umk.edu.my
Tel: 09-7797320/7560

A. PERSONAL DETAILS

UMK JOIN DATE	01-Aug-2012
DATE OF APPOINTMENT FOR CURRENT POSITION	01-Aug-2012
DATE OF CONFIRMATION FOR CURRENT POSITION	25-Oct-2016
EDUCATION(S)	<ul style="list-style-type: none">• () INTERNATIONAL ENGLISH LANGUAGE TESTING SYSTEM• (2019) UNIVERSITI TEKNOLOGI MARA (UITM) IJAZAH DOKTOR FALSFAH• (2012) UNIVERSITI TEKNOLOGI MARA IJAZAH SARJANA INDUSTRIAL DESIGN DESIGN TECHNOLOGY• (2009) UNIVERSITI TEKNOLOGI MARA (UITM) IJAZAH SARJANA MUDA• (2002) SMK PANGKAL MELERET SPM
GROUP OF EXPERTISE	<ul style="list-style-type: none">• Crafts• Design• Other Natural Resources n.e.c.• Other Social Sciences n.e.c.
AWARD(S)	
WORKING EXPERIENCE(S)	
PROFESIONAL MEMBERSHIP(S)	

B. TEACHING-LEARNING ACTIVITIES

COURSES TAUGHT	<ul style="list-style-type: none">• CFT1016 - DRAWING• CFT1032 - TRADITIONAL ART AND DESIGN• CFT1043 - INTRODUCTION TO ANTHROPOLOGY AND SOCIOLOGY• CFT1053 - BASIC STUDIO• CFT1056 - STUDIO BASIC• CFT1073 - VISUAL ART PRESENTATION TECHNIQUES• CFT1082 - BASIC PRODUCT DESIGN• CFT1093 - COMPUTER AND ARTS• CFT3124 - RESEARCH PROJECT I• CFT4108 - INDUSTRIAL TRAINING• CFT4112 - STUDENTS IN ENTERPRISE PROGRAMME• CFT4124 - RESEARCH PROJECT 1• CFT4134 - RESEARCH PROJECT II• CPT2112 - PRODUCT DESIGN II• CPT3122 - PRODUCT DESIGN III• CPT3142 - DESIGN METHODOLOGY• CPT3153 - PRODUCT MATERIAL AND PROCESSES• CPT4172 - SEMINAR ON CURRENT ISSUES IN PRODUCT DESIGN
----------------	---

- CWT3113 - DESIGN THEORY
- SCP1012 - INDUSTRIAL TECHNICAL DRAWING
- SCP1023 - MODEL MAKING TECHNIQUE
- SCP1042 - INDUSTRIAL SKETCH TECHNIQUES II
- SCP2063 - ISSUES IN DESIGN
- SCP2094 - INDUSTRIAL DESIGN 1
- SCP4213 - INDUSTRIAL DESIGN STUDIO IV
- SCX1203 - DRAWING
- SCX1213 - HISTORY OF ARTS

C. RESEARCH AND DEVELOPMENT

JOURNAL(S)	
PROCEEDING(S)	<ol style="list-style-type: none"> 1. FROM FIELD TO CIRCULAR ECONOMY: EVALUATING KENAF'S POTENTIAL THROUGH ENVIRONMENTAL ECONOMICS AND DESIGN CORRESPONDG 2024 2. INFLUENCE OF REHAB DESIGN ON USER COMFORT CO 2021-07 3. IMPLICATIONS OF COVID-19 OUTBREAK SPREAD ON SMALL TRADERS IN BACHOK DISTRICT, KELANTAN CO 2021-07 4. FLUX 2.0: SUSTAINABLE FURNITURE PRODUCTION WITH REVOLUTIONARY MODULAR 3D PRINTED JOINERY SYSTEM CO 2023 5. EXPLORING THE IMPACT OF ENVIRONMENTAL FACTORS ON SOUNDSCAPE PERCEPTION FOR SUSTAINABLE AND RESILIENT URBAN ENVIRONMENTS CO 2023 6. FLUX 2.0: SUSTAINABLE FURNITURE PRODUCTION WITH REVOLUTIONARY MODULAR 3D PRINTED JOINERY SYSTEM CO 2023
BOOK(S)	
CHAPTER(S)	
OTHER(S)	<ol style="list-style-type: none"> 1. FLUX: A MODULAR 3D PRINTED FURNITURE JOINERY SYSTEM CO 2021-09
RESEARCH(S)	<ol style="list-style-type: none"> 1. DEVELOPING GUIDELINE FOR ELEVATING PRODUCT SOUND DESIGN PRACTICES IN MALAYSIA: A TYPICALITY AND NOVELTY DESIGN CHARACTERISTICS STUDIES MEMBER UMK-FUND 2023 2. EXPERIMENTING THE EFFECTIVENESS LEVEL OF ERGO- AESTHETIC FRAMEWORK ONTO THE DESIGN DEVELOPMENT PROCESS AMONG MALAYSIA INDUSTRIAL DESIGNERS MEMBER SGJP 2020 3. KEBERKESANAN PENGAJARAN DAN PEMBELAJARAN SECARA DALAM TALIAN UNTUK KURSUS TEKNIK PEMBUATAN MODEL DALAM REKABENTUK PERINDUSTRIAN MEMBER SGJP 2020 4. KENAF CREATIONS: ADVANCING TRANSFORMATIVE FURNITURE DESIGN THROUGH NATURAL FIBRE FRAMEWORKS DEVELOPMENT HEAD UMK-FUND 2023 5. PENGARUH IDENTITI BUDAYA DALAM REKABENTUK KERUSI KONVOKENSYEN UNIVERSITI AWAM DI MALAYSIA HEAD RAGS 2014
SUPERVISION	<ul style="list-style-type: none"> • MENINGKATKAN TAHAP KECEKAPAN REKA BENTUK MELALUI KONSEP TRADISI MAHMERI BERDASARKAN ADAPTASI PRINSIP ERGO-ESTETIK CO SUPERVISOR FOR A MASTER'S STUDENT
RESEARCH AWARD (S)	<ul style="list-style-type: none"> • Product Name: FLUX: A MODULAR 3D PRINTED FURNITURE JOINERY SYSTEM Award: GOLD Role: Member Exhibition Name: CARNIVAL OF RESEARCH AND INNOVATION (CRI 2021) • Product Name: FLUX 2.0: Sustainable Furniture Production with Revolutionary Modular 3D Printed Joinery System Award: GOLD Role: Member Exhibition Name: EREKA 2023 UNIMAP • Product Name: FLUX: A MODULAR 3D PRINTED FURNITURE JOINERY SYSTEM THROUGH AN ERGO-AESTHETIC DESIGN APPROACH Award: GOLD Role: Member Exhibition Name: MALAYSIA TECHNOLOGY EXPO 2022 THE INTERNATIONAL EXPO ON INTERNATIONAL AND TECHNOLOGY • Product Name: FLUX 2.0: SUSTAINABLE FURNITURE PRODUCTION WITH REVOLUTIONARY MODULAR 3D PRINTED JOINERY SYSTEM Award: GOLD Role: Member Exhibition Name: CRI 2023

	<ul style="list-style-type: none"> • Product Name: BEST AWARD PROTOTYPES DESIGN INNOVATION Award: SPECIAL Role: Member Exhibition Name:SIEP 2022 • Product Name: FLUX: A MODULAR 3D PRINTED FURNITURE SYSTEM JOINERY Award: SILVER Role: Member Exhibition Name:PECIPTA'22 • Product Name: FLUX: A MODULAR 3D PRINTED FURNITURE JOINERY SYSTEM Award: SILVER Role: Member Exhibition Name:IIDEX 2022
--	---

D. CONSULTATION

CONSULTATION(S)	<ol style="list-style-type: none"> 1. JALINAN DAN JARINGAN PANITIA SENI VISUAL SEK MEN DATO PERDANA DENGAN UMK KAMPUS BACHOK MEMBER 2021 2. LANTIKAN PERUNDING BAGI BANTUAN KHIDMAT NASIHAT SERTA PAKAR RUJUK DALAM MEMPERKASAKAN PENGHASILAN PRODUK VOKASIONAL DAN INDUSTRI JABATAN PENJARA PENKALAN CHEPA KELANTAN MEMBER 2022 3. LANTIKAN PERUNDING BAGI PROJEK PENAMBAHAN REKABENTUK ARCA DI BULATAN MASUK UMK BACHOK HEAD 2022
------------------------	--

E. COMMUNITY SERVICES

COMMUNITY SERVICES	
---------------------------	--