

Course Selection 2023

CREATIVE INDUSTRIES
ARTS AND TECHNOLOGY

MS BESLEY

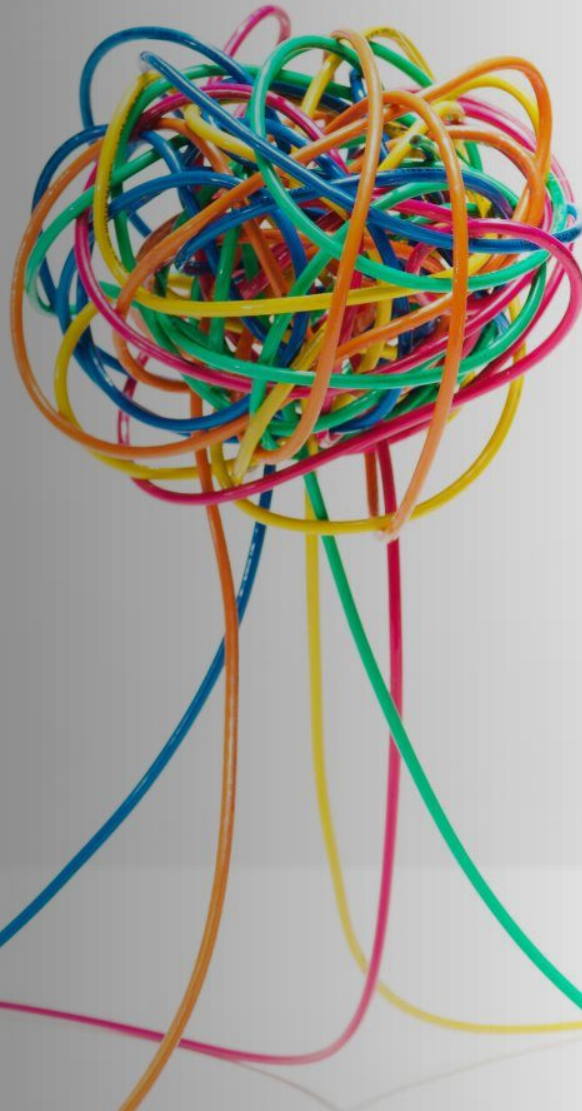
MS IFANDIS

MR RICHARDSON

MS PAGET

MR GRAEWOLFE

MS CICHY





Design Arts

Visual Arts

Performing Arts

Food Studies

Woodwork Technologies

Electronics

Media Arts NEW 2023

YEAR 9 : 1 elective
YEAR 10: 2 electives

Design Arts

Explore – Product design

Develop – Animation ideas

Refine – Photography skills

Resolve – 3D design

Present – concepts

Design Arts subject runs over 2 years – one subject selection per semester

Folio based

Studio practice

Study of selected artists



Visual Arts

Unleash creativity and imagination!!

EXPLORE – Wet & Dry 2D and 3D media,
manual & digital techniques

DEVELOP – your own style

REFINE – idea

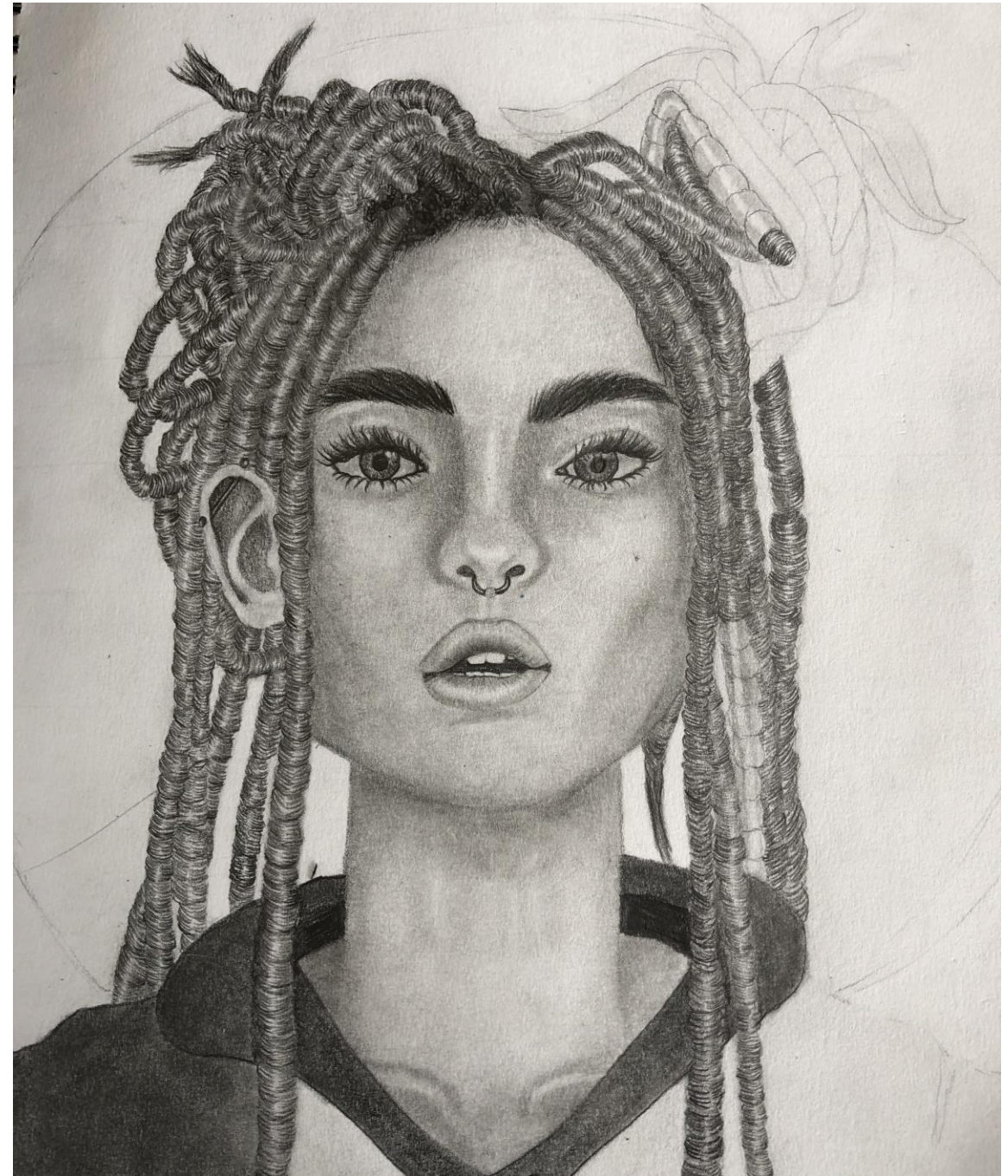
RESOLVE – concepts

PRESENT – artworks

Folio based

Study of selected artists

Studio practice



Performing Arts

Perform: musical compositions

Examine: the purposes of Music, Dance and Drama in various contexts

Create: dance and drama pieces

Develop: music technology to compose and notate original compositions

Analyse: examples of performances



Media Arts

EXPLORE - Film and Television

DEVELOP - Advertising ideas

REFINE - production skills

RESOLVE - concepts

PRESENT - Music Video production

Folio based

Research - media creators



Design Technologies

Woodwork

Careers - Carpentry / Product designer /
Architecture

Explore - custom furniture

Develop - design brief challenges for
selected clients

Refine - design concepts

Resolve - functional products

Present - innovative design work

Folio based

Design Research





Food Studies

Practical and theoretical components

- Methods of cookery, safety and hygiene
- Healthy Eating / Cooking and Food Businesses (Food Trucks)
- Cultural cooking
- Bush Tucker, Ethics and Sustainability (Kitchen Garden)

Electronics

Circuits / Components / Technology

Projects:

Building and testing

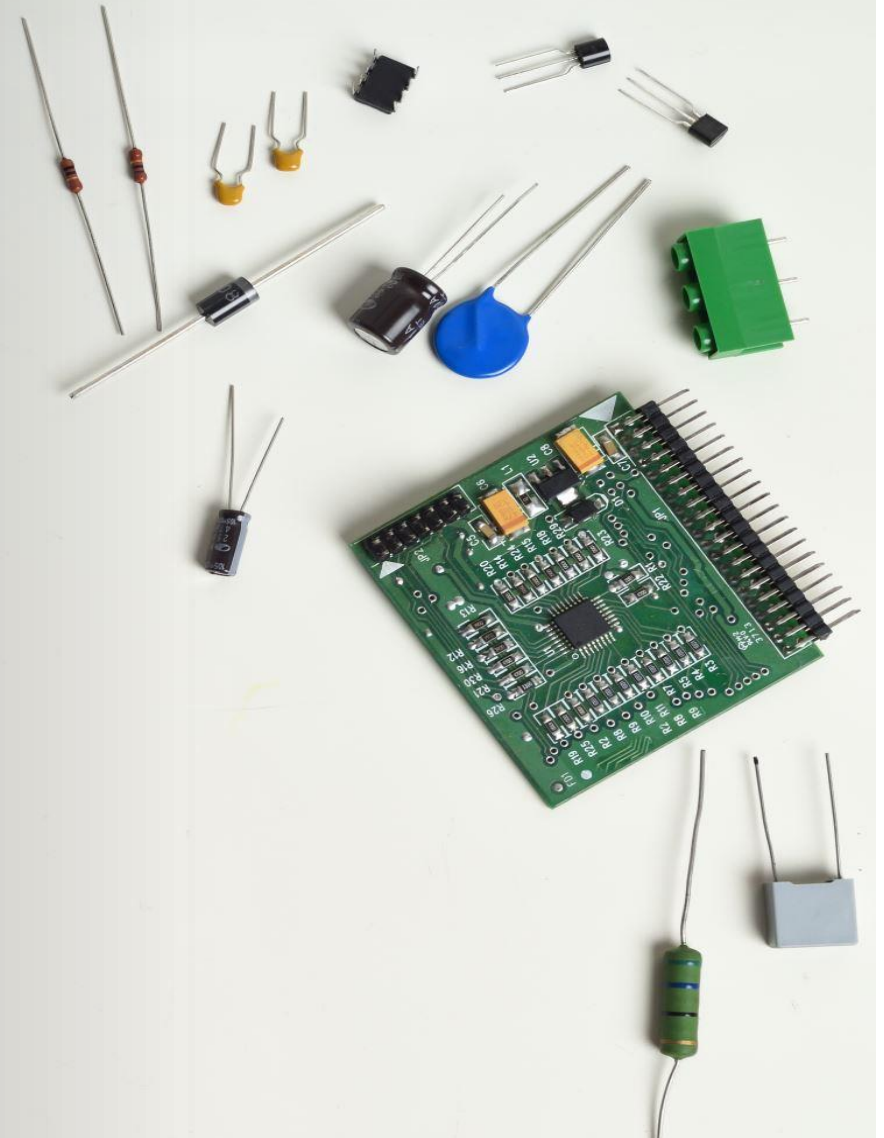
Destruction of electronic circuits

Construction of mechanisms utilising modern technologies.

Folio based

Theory of electronics

Construction of electronic outcomes



VCE

- ART MAKING AND EXHIBITING – NEW STUDY DESIGN 2023
- VISUAL COMMUNICATION DESIGN
- PRODUCT DESIGN
- SYSTEMS ENGINEERING
- HOSPITALITY CERT II – KITCHEN OPERATIONS
- VCAL PRODUCT DESIGN

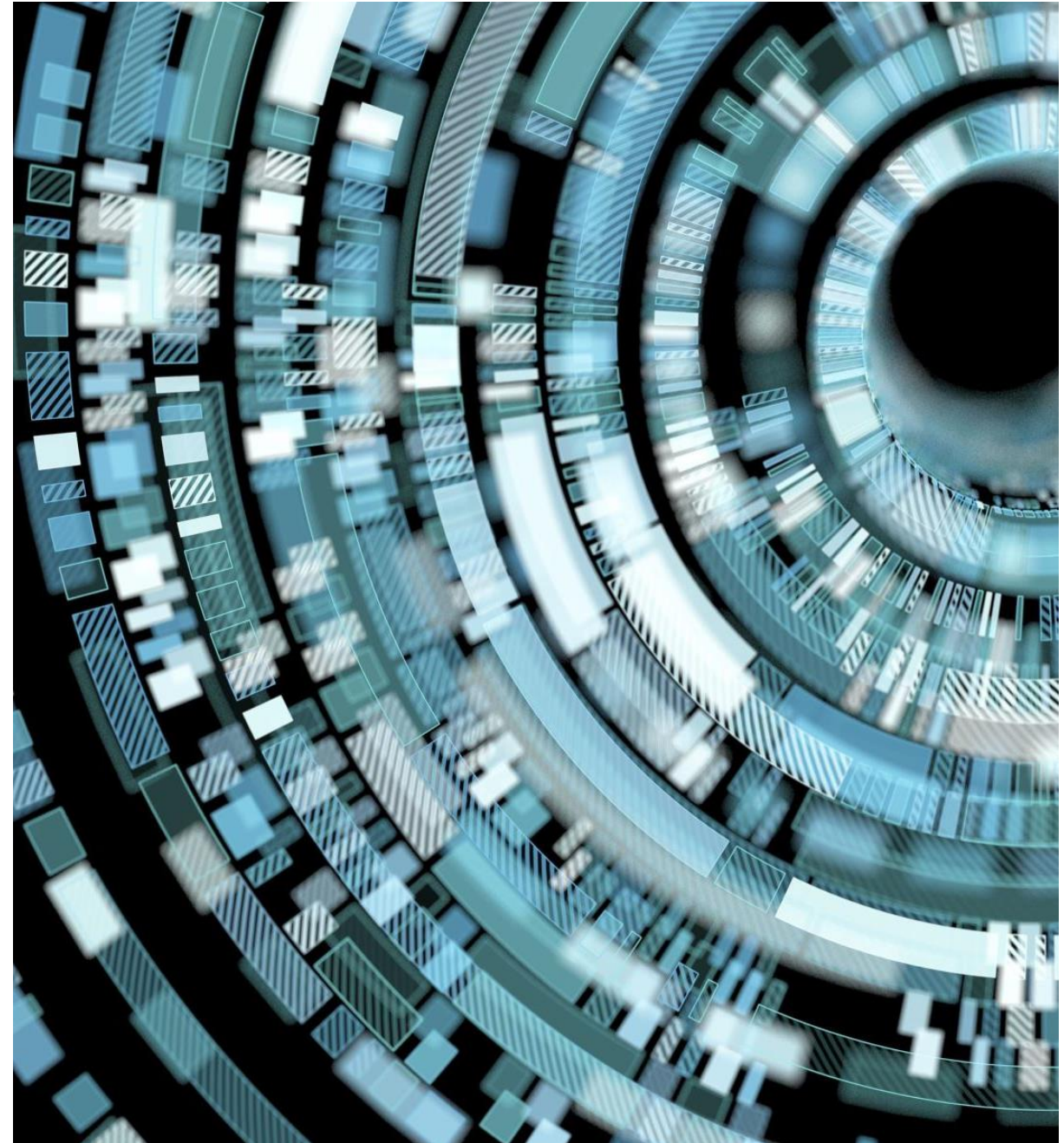
Visual Communication Design

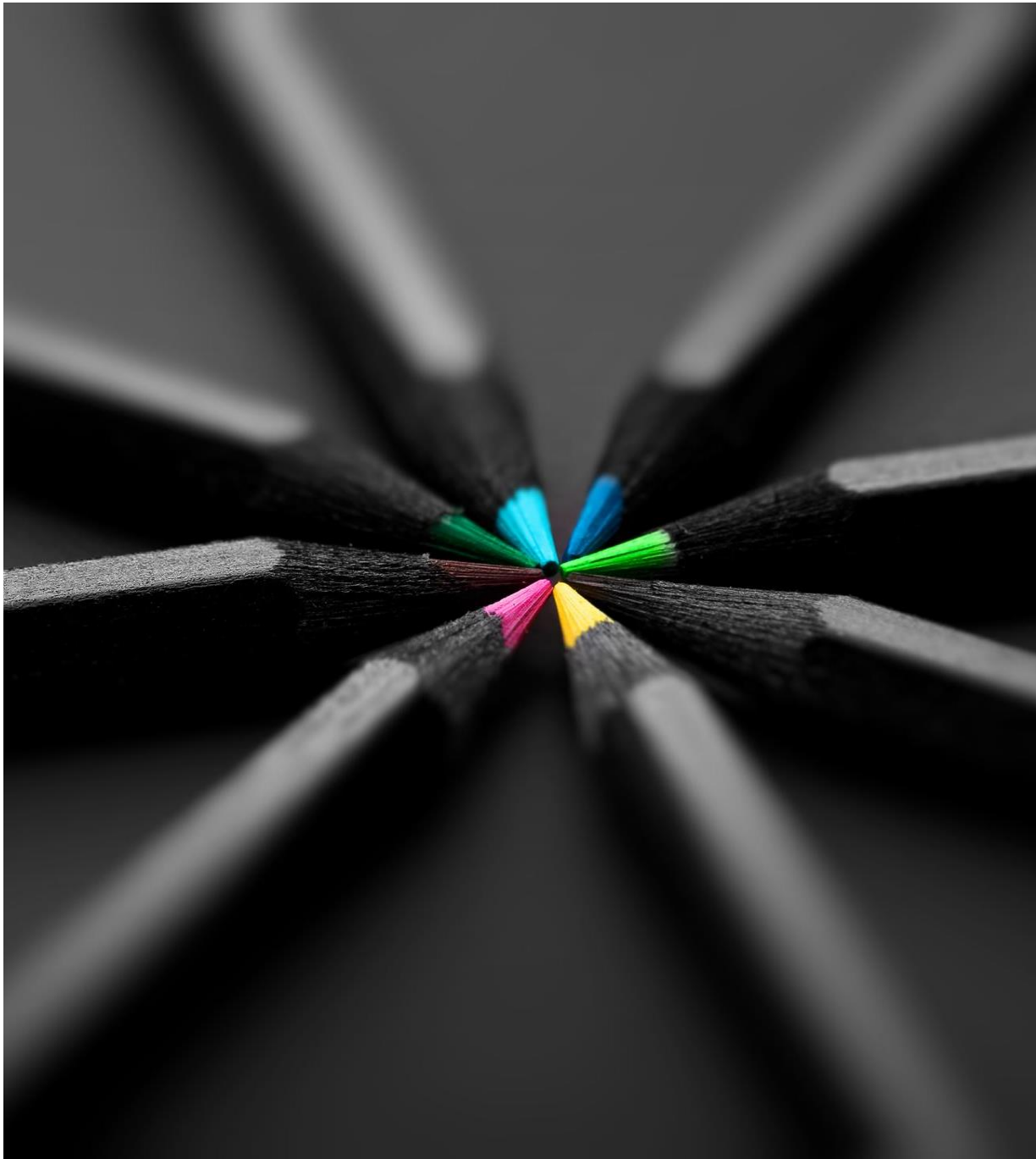
Innovate and create for the future

Explore, develop and refine ideas in:

- **Environmental Design**
- architecture | built environment | Landscaping
- **Industrial Design**
- products | purposeful form | fashion
- **Communication Design**
- Logos | Character design | UX & UI

Folio – Presentation designs – Research



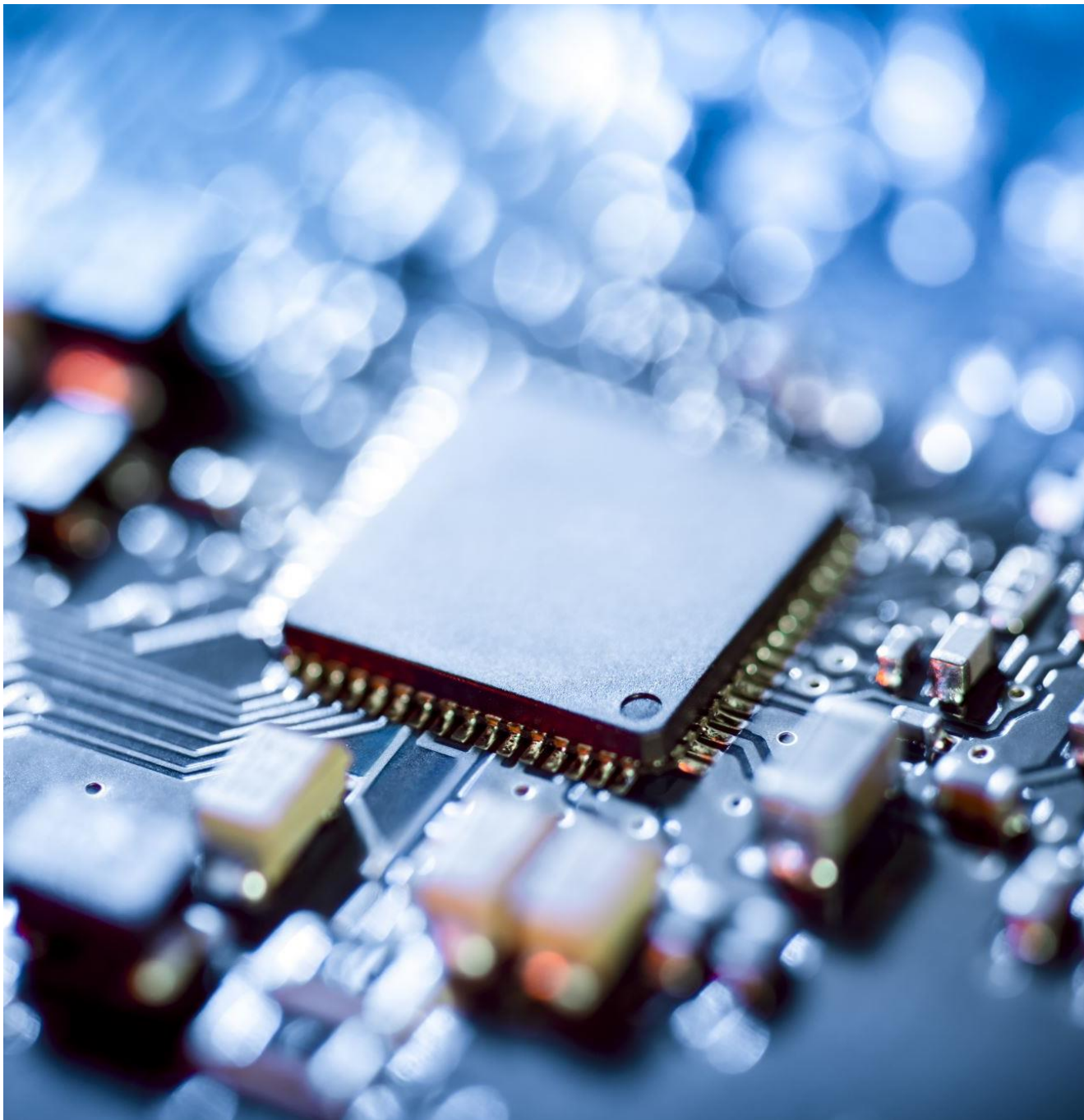


Art Making and Exhibiting

You have your own artistic Licence to explore, develop, refine and resolve ideas!

- Folio – Artworks
- Studio Practice – Visual Diary
- Study of artists in different historical and cultural contexts

Art Industry Contexts – Exhibition and Gallery visits



Systems Engineering

Is made up of:

- Mechanical systems
- Electro-technological systems
- Integrated and controlled systems
- Systems control

Systems engineering process is to achieve an efficient, optimized and quality system.

Folio based: - designing, planning, production



Product Design

Fashion and Form

Product Design Process

- Investigate
- Design and develop
- Plan and produce
- Evaluate

Folio: designing – planning –
production



VCE Food Studies

Four areas of study

- Food Origins

Food from around the world

- Food Makers

Food Industries and food in the home

- Food in daily life

The science of food - healthy choices and wellbeing

- Food issues

Challenges and futures, Environment/ethics and navigating food information

VET Hospitality Certificate II Kitchen Operations

Certificate II in Hospitality - Kitchen Operations

Pathways – in Commercial Cookery

Career –

- Chef
- Pastry chef
- Caterer
- Breakfast/fast food/takeaway cook/sandwich hand



ARTS TECHNOLOGY – PATHWAYS CAREERS

