### The Fourth Year Project Selection Process

#### Andrew Gee

Department of Engineering, Cambridge

14 March 2023

Andrew Gee The Fourth Year Project Selection Process

くロト (過) (目) (日)

Making your choices Project allocation

# Type A and B projects

Andrew Gee The Fourth Year Project Selection Process

ヘロト 人間 とくほとくほとう

## Type A and B projects

Type A projects are proposed by staff, Type B by students.



ヘロト ヘアト ヘビト ヘビト

### Type A and B projects

Type A projects are proposed by staff, Type B by students.

Tuesday 25 April is the deadline for sending Type B proposals to coordinators.

ヘロン 人間 とくほ とくほ とう

# Type A and B projects

Type A projects are proposed by staff, Type B by students.

Tuesday 25 April is the deadline for sending Type B proposals to coordinators.

If a Type B project is not viable, a Type A project must be selected instead.

ヘロト ヘアト ヘビト ヘビト

э.

# Type A and B projects

Type A projects are proposed by staff, Type B by students.

Tuesday 25 April is the deadline for sending Type B proposals to coordinators.

If a Type B project is not viable, a Type A project must be selected instead.

Most students choose a Type A project.

ヘロト ヘアト ヘビト ヘビト

## Group centres

- A: Thermodynamics and Fluid Mechanics Prof Peter Davidson
- **B: Electrical Engineering** 
  - Prof Sir Mark Welland
- C: Mechanics and Materials
  - Dr Graham McShane
- D: Civil, Structural and Environmental Engineering Prof Abir Al-Tabbaa
- F: Information Engineering
  - Prof Ramji Venkataramanan
- Overall coordinator
  - Prof Andrew Gee

★ 문 ► ★ 문 ►

### Group centres

- A: Thermodynamics and Fluid Mechanics Prof Peter Davidson (Mrs Kate Graham)
- **B: Electrical Engineering**

Prof Sir Mark Welland (Mrs Susan Murkett)

C: Mechanics and Materials

Dr Graham McShane (Ms Hilde Hambro)

- D: Civil, Structural and Environmental Engineering Prof Abir Al-Tabbaa (Mr Marcus Pitcaithly)
- F: Information Engineering

Prof Ramji Venkataramanan (Mrs Lina Zvaginyte-Bagociene)

Overall coordinator

Prof Andrew Gee

ヘロト ヘ戸ト ヘヨト ヘヨト

Making your choices

Project allocation

# COMET

O O Chromium Web Browse	rr Wed 9 Feb 1809 ♦	m & € 0
	IIB Project Choices - Chromium	- 0
	+	
	am.ac.uk//e/listprojects/2021	> x 4
G Google 🖿 Work 🖿 Play		
	UNIVERSITY OF Study at Cambridge About the University Research at Cambridge Quick links Search 1 Q	
	COMET Part IIB Project Selection	
	il9 Projects V (rrp60) V	
	ine indecenti e relación e	
	Browse projects	
	All Group A Group B Group C Group D Group F	
	Ani Group A Group B Group C Group D Group P	
	Toplex A: Aeronautics A: CFD A: Combustion A: Design Optimisation A: Energy A: Fluid Mechanics A: Turbomachinery B: Electronics	
	B: Nanotechnology and Thin Films B: Photonics and Displays B: Power electronics, machines, energy and power systems B: Robotics B: Software	
	B: Superconductivity C: Design C: Materials C: Mechanics D: Construction Engineering D: Environmental Engineering D: Geotechnics	
	D: Miscellaneous D: Petroleum Engineering D: Structural Engineering D: Sustainable Development F: Bioengineering F: Communications	
	F: Computer Vision and Robotics F: Control F: Machine learning F: Medical Imaging F: Signal Processing F: Software Engineering and Computing	
	F: Speech Processing	
	Avea: Mechanical Engineering Energy, Sustainability and the Environment Aerospace and Aerothermal Engineering	
	Civil, Structural and Environmental Engineering   Electrical and Electronic Engineering   Information and Computer Engineering	
	Electrical and Information Sciences Instrumentation and Control Bioengineering General Engineering	
	Dr Christelle Abadie     4 Projects	
	Professor Anurag Agarwal 2 Projects	
	😝 Prof. Abir Al-Tabbaa 4 Projects 🗸	
	C Dr Samuel Albanie 3 Projects	
		ex e

Andrew Gee

The Fourth Year Project Selection Process

Making your choices

Project allocation

# COMET

O G Chromium Web Brows	r Wed97eb 1809 ♦	m 👗 🕸 🔱
	IIB Project Choices - Chromium	_ σ ×
	+	~
← → C = iibprojects.eng/ G Google ■ Work ■ Play	am.ac.uk//e/listprojects/2021	▶ ☆ ≛ :
G Google Work Play		
	UNIVERSITY OF CAMBRIDGE Study at Cambridge About the University Research at Cambridge Quick links Starts 1 Q	
	COMET Part IIB Project Selection	
	IIB Projects 🗸 (srp.60) 🗸	
	Browse projects	
	All         Group A         Group B         Group C         Group D         Group F	
	Topics: Bioengineering Communications Computer Vision and Robotics Control Machine learning Medical Imaging Signal Processing	
	Software Engineering and Computing Speech Processing	
	Arrosz. Mechanical Engineering Energy, Sustainability and the Environment Aerospace and Aerothermal Engineering	
	Civil, Structural and Environmental Engineering Electrical and Electronic Engineering Information and Computer Engineering	
	Electrical and Information Sciences Instrumentation and Control Bioengineering General Engineering December 201	
	Dr Samuel Albanie 3 Projects	
	🕒 Dr Somenath Bakotii 5 Projects 🗸	
	● Professor Ioannis Brilakis 4 Projects	
	Or I gnas Budvytis 3 Projects √	
	Prof. Bill Byrne 2 Projects	
	● Prof. David Cebon 1 Project ~	
	Or James Charles 2 Projects v	
	(日) (四) (三) (二)	

Andrew Gee The Fourth Year Project Selection Process

Making your choices

Project allocation

# COMET

		0 Å
👯 IIB Project Choices	IIB Project Cholces - Chromium	-
	ng.camac.uk/re.fistprojects/2021	> * 4
G Google 🖿 Work 🖿 Pla	ay and a second s	
	UNIVERSITY OF Study at Cambridge About the University Research at Cambridge Quick links 💌 Search 1 Q	
	COMET Part IIB Project Selection	
	IBProjects V (srp60) V	
	Browse projects	
	All Group A Group B Group C Group D Group F	
	Viti Pitonb M Pitonb B Pitonb C Pitonb D Pitonb L	
	All         Unity A         Unity B         Unity C         Unity B         Un	
	Topics: Bioingineering Communications Computer Vision and Robotics Control Machine learning (Vadical Imaging) Signal Processing Software Engineering and Computing Speech Processing	
	Tapes: Bioengineering Communications Computer Violan and Robotics Control Machine Isaming (Madcal Imagen) Signal Processing Software Engineering and Computing Speech Processing Area: Mechanical Engineering Energy, Statisticability and the Environment Aerospace and Aerothermal Engineering	
	Topics Bioengineering Communications Computer Vision and Robotics Control Muchine learning Medical Images Signal Processing Software Engineering and Computing Speech Processing Arrow: Mechanical Engineering Energy Southability and the Environment Aerospace and Aerothermal Engineering Cont, Structural and Environmental Engineering Bectical and Electronic Engineering Information and Computer Engineering	
	Tiples Bioengineering Communications Computer Vision and Robotics Costen) Muchine learning Weddell Images Signal Processing Software Engineering Energy Source Processing Areas, Michanical Engineering Energy Source Processing Crist, Structural and Environmental Engineering Biotestical and Information Sciences Instrumentation and Costruct Biotenering General Engineering Directical and Information Sciences Instrumentation and Costruct Biotenering General Engineering Directical and Information Sciences Instrumentation and Costruct Biotenering General Engineering	
	Tapes         Bioingneering         Communications         Computer Vision and Rebotics         Control         Machine learning         Machine learning         Signal Processing           Software Engineering         Search Processing	
	Tapes Bioengineering Communications Computer Vision and Robotics Control Muchine learning Westerlings Signal Processing Software Engineering Lenguistics Speech Processing Areas: Mechanical Engineering Lenguistics Engineering Information and Computer Engineering Biodical and Environmentation and Control Biodineering Concert Engineering Biodical and Environmentation and Control Biodineering Concert Engineering Biodical and Engineering Concert Engineering Concert Engineering Biodical and Engineering Concert Engineering Distribution for the Property Concert Property Concert Engineering Distribution Mancin Territory Concert Property Concert Engineering Distribution Mancin Territory Concert Property	

Andrew Gee The Fourth Year Project Selection Process

◆□> ◆□> ◆豆> ◆豆> ・豆 ・ のへで

Making your choices

Project allocatior

# COMET

O O Chromium Web Browser	Wed 9 Feb 1809 .	m 👗 ♦ 1
	IIB Project Choices - Chromium	- 0
😽 IIB Project Choices 🛛 🗙		
← → C ■ iibprojects.eng.ca G Google ■ Work ■ Play	m.ac.uk/fe/listprojects/2021	> * 4
o dougit is not is huy	VINVERSITY OF CAMBRIDGE 3tudy at Geneticitys About the University Research at Cambridge Quick Inits Section 1 Q	
	COMET Part IIB Project Selection	
	IIB Projects $\vee$ (crp60) $\vee$	
	Browse projects           All         Group A         Group B         Group C         Group B         Group F           Topics:         Bioingineering         Communications:         Computer Vision and Relations:         Control         Machine Learning         Machine Learning <td< td=""><td></td></td<>	
	Protessor Andrew Gre 2 Projects      Page13-1-Analysis of implanted contrieur CT scans      Page13-3-Machine learning for segmentation of cochieur CT scans	
	Or Flavia Mancini 1 Project 🗸	
	Or Thierry Savin 2 Projects ✓	
	Professor Graham Treece 3 Projects	
	Professor Graham Treece 3 Projects	

Andrew Gee The Fourth Year Project Selection Process

Making your choices

Project allocatior

# COMET

O G Chromium Web Browser		en (	å <b>#</b> ©
	IIB Project Choices - Chromium		- a x
	+		~
← → C ■ iibprojects.eng.ci G Google ■ Work ■ Play	am.ac.uk/fe/listprojects/2021	▶ ☆	± :
G Coogle Work Pray	UNIVERSITY OF Study at Cambridge About the University Research at Cambridge Quok Intes Search 1 Q		
	COMET Part IIB Project Selection		
1	II8 Projects $\vee$ (orp60) $\vee$		
	Browse projects           All         Droup A         Group B         Group C         Group D         Group F           Tuples         Biosnipheering         Computer Values and Bobbilitis         Control         Matchine Learning         Matchine Learning         Matchine Learning         Signal Processing           Brothware Explorening and Computing         Speech Processing         Arrospace and Arrothmania Editories         Matchine Learning         Matchine Learning         Matchine Learning         Data           Kernic         Matchine Learning         Exected and Environment Arrospace and Arrothmania Editories         Matchine Learning         Exected and Environment Arrospace and Arrothmania and Computer Engineering           Control and Matchine Editories         Exected and Environment Arrospace and Arrothmania and Computer Engineering         Exected and Environment Arrospace and Arrothmania and Computer Engineering           Exected and Matchine Editories         Exected and Environment Arrospace and Arrothmania and Computer Engineering         Computer Engineering		
	Professor Andrew Gee 2 Projects     Fagt3-1- Analysis of implanted cochtear CT scans     Fagt3-3- Machine learning for segmentation of cochtear CT scans		
	F-Fer466-2-Probabilistic encoding in the human brain (high field functional MRI)		
	◆□ ▶ ◆□ ▶ ◆ □ ▶ ◆ □ ▶ ◆ □ ▶ ◆ □ ▶ ◆ □ ▶ ◆ □	•	æ –

Andrew Gee The Fourth Year Project Selection Process

Making your choices

Project allocation

## COMET

Chromi	ium Web Browser			Α (	
		IIB Project Chokes - Chromium		- 1	a,
Project Choic	oes × +				v
C (# 11	bprojects.eng.cam.a	κ.uk/Te/listprojects/2021	> 1	r 🖪	
e 🖿 Wor	rk 🖿 Play				
		UNIVERSITY OF Study at Cambridge About the University Research at Cambridge Quick links 🗸 Search 1 Q			
	← 1	Browse   Your choices			
		Select this project ( 0 students already have)			
	F-ahg13-3 /	Machine learning for segmentation of cochlear CT scans			
	<ul> <li>Reference -&gt; F</li> <li>Supervisor -&gt; F</li> </ul>	ahg19.3 Professor Andrew Gee			
		ail -> ahg13@cam.ac.uk			
	<ul> <li>Web link -&gt; http://www.second.com/pii/second.com/piii/second.com/pii/second.com/pii/second.com/pii/second.com/pii/se</li></ul>	p://mi.eng.com.ac.uk/~ahg/4proj_21.html			
		as an external partner ze and Chioe Swords, Addenterooke's Hospital			
	Project grou	p topics:			
	F: Medical In	maging F: Bioengineering F: Machine learning F: Software Engineering and Computing			
	Engineering	areas:			
	Information	and Computer Engineering Bioengineering			
	Description				
	The precise posit shape into account task, other resear project is to imple should not apply Supervision will be Bance and Chice	er greet Physicial and 11 and			
	This brief descrip arrange a video c	ton my not billy convey wayset of the project experience. Always arrange to meet the appretion and discuss the project before you select it as one of your choices. Buddens away on exchange schemes should all.			
		Professor Graham Treece 3 Projects			
			-	3	_

Andrew Gee

The Fourth Year Project Selection Process

Making your choices

Project allocation

# COMET

O O Chromium Web Browser	Wed 9 Feb 1810		A # 0
	IIB Project Choices - Chromium		- 0
😽 IIB Project Choices 🛛 🗙			
	m.ac.uk/Te/listprojects/2021	> 1	8 🛎
G Google 🖿 Work 🖿 Play			
	UNIVERSITY OF CAMBRIDGE Study at Cambridge About the University Research at Cambridge Quick links Start 1 Q		
	COMET Part IIB Project Selection		
	liß Projects 🗸 (srp60) 🗸		
	Browse projects		
	All Group A Group B Group C Group D Group F		
	Topics: A: Aeronautics A: CFD A: Combustion A: Design Optimisation A: Energy A: Fluid Mechanics A: Turbornachinery B: Electronics		
	B: Nanotechnology and Thin Films B: Photonics and Displays B: Power electronics, machines, energy and power systems B: Robotics B: Software		
	B. Superconductivity C: Design C: Materials C: Mechanics D: Construction Engineering D: Environmental Engineering D: Geotechnics		
	b. operconductive C. Desgin C. Insertions C. Insertions D. Consolution Engineering C. Denotinetinal Engineering C. Development     D: Miscellaneous D: Petroleum Engineering D: Structural Engineering D: Sustainable Development     F. Bioengineering     F. Communications		
	F: Speech Processing		
	Arease Mechanical Engineering Energy, Sustainability and the Environment Aerospace and Aerothermal Engineering		
	Civil, Structural and Environmental Engineering Electrical and Electronic Engineering Information and Computer Engineering		
	Electrical and Information Sciences Instrumentation and Control Bioengineering General Engineering Depard all		
	● Professor Anurag Agarwal 2 Projects ~		
	😝 Prof. Abir Al-Tabbaa 1 Project 🗸		
	🕒 Dr Somenath Bakshi S Projects 🗸		
	Professor Colm Durkan     2 Projects		
	9	÷	2

Andrew Gee

The Fourth Year Project Selection Process

Making your choices

Project allocation

# COMET

O G Chromium Web Browse	r Wed9Feb 1811. ●	m (A ♥ Ø)
	IIB Project Choices - Chromium	_ σ ×
) = •	+	Ý
	am.ac.uk/l/e/listprojects/2021	▶☆ ▲ :
G Google 🖿 Work 🖿 Play		
	Study at Cambridge About the University Research at Cambridge Quick links Search 1 Q.	
	COMET Part IIB Project Selection	
	IIB Projects V (srp660) V	
	Browse projects	
	All Group A Group B Group C Group D Group F	
	Topics: Bioengineering Communications Computer Vision and Robotics Control Machine learning Medical Imaging Signal Processing	
	Software Engineering and Computing Speech Processing	
	Areas Mechanical Engineering Energy, Sustainability and the Environment Aerospace and Aerothermal Engineering	
	Civil, Structural and Environmental Engineering Electrical and Electronic Engineering Information and Computer Engineering	
	Electrical and Information Sciences Instrumentation and Control Bioengineering General Engineering Decentral E	
	🕒 Dr Somenath Bakahi S Projects 🗸 🗸	
	♥ Prof. Andrew Flewitt 1 Project ~	
	€ Professor Andrew Gee 2 Projects ✓	
	Dr Guillaume Hennequin         3 Projects         V	
	● Professor Alexandre Kabla 3 Projects ~	
	Or Peter Long 2 Projects ~	
	Dr Flavia Mancini 1 Project	

Andrew Gee The Fourth Year Project Selection Process

Making your choices

Project allocatior

# COMET

Chromium Web Brow	sar Wed 9 Feb 1823 ●	en (*
	IIB Project Choices - Chromium	
	<[+	
	j.cam.ac.uk/Te/listprojects/2021	> ☆
G Google 🖿 Work 🖿 Play		
	CAMBRIDGE Study at Cambridge About the University Research at Cambridge Quick links Search 1 Q	
	COMET Part IIB Project Selection	
	Il8Projects v long60) v	
	Browse projects	
	All         Group A         Group B         Group C         Group D         Group F	
	All         Droup /I         Droup /I         Droup /I         Droup /I           Tayes:         Scengeneering         Computer Value and Robotics         Control         Matchine Lamings         Signal Processing           Schware:         Exploreing and Computing         Speech Processing          Matchine Lamings         Signal Processing	
	Topics Bioregineering Communications Computer Vision and Robotics Control Machine learning Medical Imaging Signal Processing	
	Types: Biorngineering Communications Computer Vision and Robotics Control Medical Imaging Signal Processing Software Engineering and Computing Speech Processing	
	Tupos         Biorgineering         Computer Vision and Robotics         Control         Machane Issuing         Signal Processing           Software Exploreing and Computing         Speech Processing	
	Tupor:         Bioenpidenring         Computer Vision and Biobrics         Control         Machine Isomery         Medical Imaging         Signal Processing           Software Engineering and Computing         Speech Processing         Arror:         Medical Engineering         Engineering         Engineering         Engineering         Engineering         Control of the Engineering	
	Types: Bioengineering Communications Computer Vision and Robotics Control Machane Engineering and Computing Speech Processing Software Engineering and Computing Speech Processing Array: Mechanical Engineering (Engineering) Engineering Information and Computer Engineering Electrical and Information Sciences Instrumentation and Control (Bioengineering Content) Engineering Electrical and Information Sciences Instrumentation and Control (Bioengineering) Content Engineering Content Engineering Content Sciences Instrumentation and Control (Bioengineering) Content Engineering Content Sciences Instrumentation and Control (Bioengineering) Content Engineering Content Sciences Instrumentation and Control (Bioengineering) Content Sciences Instrumentation Content Sciences Instrumentation Content Sciences Instrumentation Content Sciences Instrumentation Content Sciences	
	Tupes: Bioregineering Communications Computer Vision and Robots: Control Machael Istimum; Medical Imaging Signal Processing Software Engineering and Computing Speech Processing Array: Mechanical Engineering Speech Robotsmann Arrayapee and Anorothermal Engineering Cord, Structural and Environmental Engineering Isterical and Blactorice Engineering Information and Computer Engineering Blactical and Information Sciences Instrumentation and Control Blactorice Engineering Correlated	
	Tupes: Bioregineering Communications Computer Vision and Robots: Control Machael Baining Signal Processing Software Engineering and Computing Signal Processing Array: Mechanical Engineering Signal Automotive Antipage and Automotive Engineering Enclosed and Information Sciences: Instrumentation and Control Engineering Electrical and Information Sciences: Instrumentation and Control Engineering Control Sciences: Instrumentation and Control Engineering Electrical and Information Sciences: Instrumentation and Control Engineering Control	
	Types:         Biorgenering         Computer Vision and Ribbotics         Control         Madical Imaging         Signal Processing           Software:         Displacering         Generics	

Andrew Gee The Fourth Year Project Selection Process

Making your choices

Project allocation

# COMET

💿 🐵 Chromium Web Browse	ar Wed 9 Feb 1824 .	en	A 4	U
	IIB Project Choices - Chromium		- 0	×
	+			×
	cam.ac.uk/Te/listprojects/2021	> 1		1
G Google 🖿 Work 🖿 Play				
	UNIVERSITY OF Study at Cambridge About the University Research at Cambridge Quick links Search 3 Q			
	COMET Part IIB Project Selection			
	IB Projects 🗸 (orp60) 🗸			
	Browse projects			
	All Group A Group B Group C Group D Group F			
	Topics: Bicengineering Communications Computer Vision and Robotics Control Machine learning Medical Imaging Signal Processing			
	Software Engineering and Computing Speech Processing			
	Areas Mechanical Engineering Energy, Sustainability and the Environment Aerospace and Aerothermal Engineering			
	Civil, Structural and Environmental Engineering Electrical and Electronic Engineering Information and Computer Engineering			
	Electrical and Information Sciences Instrumentation and Control Bioengineering General Engineering Decision All			
	Dr Somenath Bakshi 3 Projects			
	Professor Andrew Gee 1 Project			
	F-ahg13-3- Machine learning for segmentation of cochlear CT scans			
	Or Guillaume Hennequin 3 Projects ✓			
	🕒 Dr Jossy Sayir 1 Project 🗸			
	A Prof. Rodolohe Secultire 1 Project			
	◆ロト < 四 > < 三 > < 三	•	臣	

Andrew Gee

The Fourth Year Project Selection Process

Making your choices

Project allocation

## COMET

Chromi	ium Web Browser			Α (	
		IIB Project Chokes - Chromium		- 1	a,
Project Choic	oes × +				v
C (# 11	bprojects.eng.cam.a	κ.uk/Te/listprojects/2021	> 1	r 🖪	
e 🖿 Wor	rk 🖿 Play				
		UNIVERSITY OF Study at Cambridge About the University Research at Cambridge Quick links 🗸 Search 1 Q			
	← 1	Browse   Your choices			
		Select this project ( 0 students already have)			
	F-ahg13-3 /	Machine learning for segmentation of cochlear CT scans			
	<ul> <li>Reference -&gt; F</li> <li>Supervisor -&gt; F</li> </ul>	ahg19.3 Professor Andrew Gee			
		ail -> ahg13@cam.ac.uk			
	<ul> <li>Web link -&gt; http://www.second.com/pii/second.com/piii/second.com/pii/second.com/pii/second.com/pii/second.com/pii/se</li></ul>	p://mi.eng.com.ac.uk/~ahg/4proj_21.html			
		as an external partner ze and Chioe Swords, Addenterooke's Hospital			
	Project grou	p topics:			
	F: Medical In	maging F: Bioengineering F: Machine learning F: Software Engineering and Computing			
	Engineering	areas:			
	Information	and Computer Engineering Bioengineering			
	Description				
	The precise posit shape into account task, other resear project is to imple should not apply Supervision will be Bance and Chice	er greet Physicial and 11 and			
	This brief descrip arrange a video c	ton my not billy convey wayset of the project experience. Always arrange to meet the appretion and discuss the project before you select it as one of your choices. Buddens away on exchange schemes should all.			
		Professor Graham Treece 3 Projects			
			-	3	_

Andrew Gee

The Fourth Year Project Selection Process

### Meeting supervisors

Supervisors are highly unlikely to offer you a project if they have not met you.

ヘロン ヘアン ヘビン ヘビン

### Meeting supervisors

Supervisors are highly unlikely to offer you a project if they have not met you.

Equally, you would not want to sign up to a project with a supervisor you have not met.

ヘロト ヘアト ヘビト ヘビト

### Meeting supervisors

Supervisors are highly unlikely to offer you a project if they have not met you.

Equally, you would not want to sign up to a project with a supervisor you have not met.

Arrange to meet at least three different supervisors.

ヘロト 人間 ト ヘヨト ヘヨト

# Meeting supervisors

Supervisors are highly unlikely to offer you a project if they have not met you.

Equally, you would not want to sign up to a project with a supervisor you have not met.

Arrange to meet at least three different supervisors.

These may be individual meetings or group get-togethers with pre-advertised times.

ヘロト ヘアト ヘビト ヘビト

### Meeting supervisors

Supervisors are highly unlikely to offer you a project if they have not met you.

Equally, you would not want to sign up to a project with a supervisor you have not met.

Arrange to meet at least three different supervisors.

These may be individual meetings or group get-togethers with pre-advertised times.

Ask about supervision style, what you will *actually be doing*, research environment, chances of getting the project.

ヘロト 人間 ト ヘヨト ヘヨト

### Factors to consider

#### It is not necessary to choose a project in your engineering area.



ヘロト ヘアト ヘビト ヘビト

### Factors to consider

It is not necessary to choose a project in your engineering area. You need to be excited about the project.

ヘロト 人間 ト ヘヨト ヘヨト

ъ

### Factors to consider

It is not necessary to choose a project in your engineering area.

You need to be excited about the project.

You need to get on with the supervisor and have compatible working habits.

ヘロト ヘ戸ト ヘヨト ヘヨト

### Factors to consider

It is not necessary to choose a project in your engineering area.

You need to be excited about the project.

You need to get on with the supervisor and have compatible working habits.

You need the time and space to be able to balance module and project work.

ヘロト ヘ戸ト ヘヨト ヘヨト

### Factors to consider

It is not necessary to choose a project in your engineering area.

You need to be excited about the project.

You need to get on with the supervisor and have compatible working habits.

You need the time and space to be able to balance module and project work.

Be aware of any collaborations and confidentiality issues.

### COMET

	Chromi	nium Web Browser	Wed 9 Feb 1814 •	۰	n (ë	• • · ·
			IIB Project Choices - Chromium			
A de del la contract de la cont	IIB Project Choir	ices × +				~
	→ C (# #	ibprojects.eng.cam.a	scuk//fe/listprojects/2021	>	☆	<u>a</u> :
<image/> <form></form>	oogle 🖿 Wo	ork 🖿 Play				
<image/> <form></form>			UNIVERSITY OF Study at Cambridge about the University Basearch at Cambridge QUEX INIS Search 1 Q			
<form>     Concerning and the set of t</form>						
		←	Browse -> Your choices			
						
			Select this project ( 0 students already have)			
		F-ahg13-3	Machine learning for segmentation of cochlear CT scans			
						
		<ul> <li>Supervisor err</li> </ul>	nall -> ahg13@cam.ac.uk			
						
		<ul> <li>This project has</li> </ul>	as an external partner			
						
		Project grou	p topics:			
Provide a log of the sector o		F: Medical I	maging F: Bioengineering F: Machine learning F: Software Engineering and Computing			
Description The structure of t		Engineering	areas:			
Answer have prover prior than equival to trade and the strength of the strengt		Information	and Computer Engineering Bioengineering			
The process parsing of the input while the colds as share particule of the onlyme input particule may may that fifths of the insuges to table of the onlyme input particule may and the onlyme		Description				
annaya a votor call  Photessor Graham Treece 3 Projects v		The precise posit shape into accou- task, other resea project is to impl should not apply Supervision will b Bance and Chice	toring of the Injury which the conflox can be a produced first: on the barries on a store, a child opposing majoritation surgers, it a dided to first surgers to its discuss a store of the induced in grantice conflox on a store of the induced in grantic			
			Professor Graham Treece 3 Projects			
				<b>B</b> (1)		2

Andrew Gee

The Fourth Year Project Selection Process

### COMET

O G Chromium Web Browser	Wed 9 Feb 1833 •		
	IIB Project Choices - Chromium	-	- 0
😚 IIB Project Choices × +			×
A de libprojects.eng.cam.ac.uk/fe/listprojects/2021		▶ ☆	۰.
Google 🖿 Work 🖿 Play			
UNIVERSITY OF CAMEDIDCE Study at Cambridge	About the University Research at Cambridge Quick links Search 1 Q		
	×		
← Browse → Your choices			
$\chi^{\prime}_{T}$ You have selected this project	Remove this selection		
F-ahg13-3 Machine learning for segmentation of cochle	ear CT scans		
Inferenze - 4 Faight3     Supervice - Protogot Address Gen     Supervice - Protogot Address Gen     Supervice - Protogot Address Gen     Contract Colonization - Abl(32)     Contract Colonization - Abl(32)     The Contract Contract Colonization - Abl(32)     The Contract Contract Colonization - Abl(32)     The Contract Contract Contract Contract     The Contra			
Project group topics:			
F: Medical Imaging F: Bioengineering F: Machine learning	Choices updated		
Engineering areas:	Your choices are valid for submission ③.		
Information and Computer Engineering Bioengineering	οκ		
Description			
The process positioning of the implicit writes the cockles can have a performal effect along into account, grave the low monitor of clears of Themps, and the difficult task, other researchers have attempted machine learning approaches. See, for examp project is a linguinary an another basering approach, and congress its performance should not apply if they would require supervision on this aspect of the progress. But the available of the available on all other aspects of the project. But the particities will be available on all other aspects of the project. But the particities will be available on all other aspects of the project. Industry monitor	an effective method for supporting the hardware extension at the start of team. This project, and looked for one, was an extension by confine implemin, one hardware patients with the projective start of team of the start of team of the start of team of the start of team		
The brait description may not fully convey every aspect of the project experience. All arrange a video call.	ways samage to meet the aspension and discuss the proper larders you select it as one of your choices. Students away on exchange schemes should		
Prof. Rodolphe Sepurchre	1 Project		
		<b>₽</b> → 11	3

Andrew Gee

The Fourth Year Project Selection Process

# COMET

O G Chromium Web Browse	r Finding out about project <del>ys</del> ۶۲۰۶۶ ه. III Project Chokes - Chromium	ຄາ	A 4	¢
😽 IIB Project Choices 🛛 🗙	HE Project Choixes - Chromium			~
	amacuk//fe/listprojects/2021	> :	2 4	:
G Google 🖿 Work 🖿 Play				
	UNIVERSITY OF Study at Cambridge About the University Research at Cambridge Quick Unids Search 3 Q			
	COMET Part IIB Project Selection			
	IIB Projects $\vee$ (sp660) $\vee$			
	Y4 Phogets (2021 - 2022) Browse projects			
	All Group A Group B Group C Group D Group F			
	Topics: Bioengineering Communications Computer Vision and Robotics Control Machine learning Medical Imaging Signal Processing			
	Software Engineering and Computing Speech Processing Areas: Mechanical Engineering Energy, Sustainability and the Environment Aerospace and Aerothermal Engineering			
	Civil, Structural and Environmental Engineering Electrical and Electronic Engineering Information and Computer Engineering			
	Electrical and Information Sciences Instrumentation and Control Bioengineering Ceneral Engineering Discussion All			
	Cr Samenath Bakahi     3 Projects			
	Professor Andrew Gee 1 Project			
	F-ahg13-3-Machine learning for segmentation of cochlear CT scans			
	Dr Gullaume Hennequin 3 Projects			
	Dr Jossy Sayir 1 Project			
https://iibprojects.eng.cam.ac.uk/f	e/listprojects/2021 adolphe Sepulchre 1 Project			
	ド・ ( 川 ) ・ ( 雪 ) ・ ( 目 )		- 2	

# COMET

O O Chromium Web Browser			Wed 9 Feb 18:33 •				ന ക് <b>≰</b>
B IIB Project Choices ×	+	IIB Pro	oject Choices - Chromium				- (
- → C i ibprojects.eng.ca							> x 4
Google 🖿 Work 🖿 Play							
	UNIVERSITY OF CAMBRIDGE Study	at Cambridge About the University	Research at Cambridge	Quick links	Search 1	۹	
		Project Selection					
		Project Selection					
	IIB Projects $\vee$ (srp60) $\vee$						
	UB project choices	submitted when selection closes.					
	-				¥		
	1 C-gtp10-4	Improving Strategy Op	timization for Track Cycling (C-GTP-2 cl	lone) ☆	•		
	2 F-op205-2	Reinforcement learning	g for fraud detection		$\blacksquare \downarrow \uparrow$		
			timization for Track Cycling (C-GTP-2 cl		≣↓↑		
	3 C-gtp10-4	improving strategy up	timization for Track Cycling (C-GTP-2 cl	ione)			
	4 F-sss40-1	Reinforcement Learnin	g for Automation		∎ ↓ ↑		
	5 F-ahg13-3	Machine learning for s	egmentation of cochlear CT scans		<b>■</b> ↑		
		interine coning for a	cynematical of obtained of doubt				
	If you wish to upload a type (b) project	t you must first remove all your type (a) ch	oices.				
	Your choices will be submitted automatically v	hen the selection period closes.					
			1				
	UNIVERSITY OF	Study at Cambridge	About the University	Resea	rch at Cambridge		
	S CAMBRIDGE			1 -	> < ☐ > <	<b>EX 2 EX</b>	- 1

Andrew Gee The Fourth Year Project Selection Process

# Expressing your preferences

Nominate *between three and five* projects, from at least *three* different supervisors, in order of preference, between 8 and 19 May.

# Expressing your preferences

Nominate *between three and five* projects, from at least *three* different supervisors, in order of preference, between 8 and 19 May.

You may amend your choices at any time up to 19 May.

# Expressing your preferences

Nominate *between three and five* projects, from at least *three* different supervisors, in order of preference, between 8 and 19 May.

You may amend your choices at any time up to 19 May.

You must spread your choices between at least *three different supervisors*.

# Expressing your preferences

Nominate *between three and five* projects, from at least *three* different supervisors, in order of preference, between 8 and 19 May.

You may amend your choices at any time up to 19 May.

You must spread your choices between at least *three different supervisors*.

Let supervisors know if you are willing to take on any of their other projects.

# Allocation

Allocation is not automatic but by consultation amongst staff.



ヘロア 人間 アメヨア 人口 ア



# Allocation

Allocation is not automatic but by consultation amongst staff.

We aim to maximize global happiness!

ヘロト 人間 ト ヘヨト ヘヨト

# Allocation

Allocation is not automatic but by consultation amongst staff.

We aim to maximize global happiness!

So you may not get your first choice if this would mean somebody else not getting any of their choices.

# Allocation

Allocation is not automatic but by consultation amongst staff.

We aim to maximize global happiness!

So you may not get your first choice if this would mean somebody else not getting any of their choices.

A *first allocation* list will be posted online on Friday 2 June.

# Allocation

Allocation is not automatic but by consultation amongst staff.

We aim to maximize global happiness!

So you may not get your first choice if this would mean somebody else not getting any of their choices.

A *first allocation* list will be posted online on Friday 2 June.

If you have been unlucky or did not make strategic choices, you should contact the coordinator of the group that is of most interest to you. They will assist you in finding a project.

### Take-home points

Apply to three different supervisors.



イロト 不得 とくほ とくほとう

### Take-home points

Apply to three different supervisors.

Check you have compatible working habits.

くロト (過) (目) (日)

ъ

# Take-home points

Apply to three different supervisors.

Check you have compatible working habits.

Ask what the project actually involves doing.

ヘロト ヘ戸ト ヘヨト ヘヨト

# Take-home points

Apply to three different supervisors.

Check you have compatible working habits.

Ask what the project actually involves doing.

Don't worry, provided you are sensible and diligent, you will get a project you are happy with.

ヘロト ヘ戸ト ヘヨト ヘヨト

# Take-home points

Apply to three different supervisors.

Check you have compatible working habits.

Ask what the project actually involves doing.

Don't worry, provided you are sensible and diligent, you will get a project you are happy with.

Any questions?

ヘロト ヘ戸ト ヘヨト ヘヨト