Some of our IBL partners

Our Industry partners include both local and international organisations representing a range of industries:

- ANZ
- Arthur J. Gallagher
- Australia Post
- Carsales
- Commonwealth Bank
- CenITex
- Cube Networks
- Cyras
- Deloitte
- E Henri
- ExNeMo
- EY
- InfoCentric
- KPMG
- Monash University
- MYOB
- National Australia Bank
- Origin Energy
- Ociarm
- PageUp
- PwC
- QSR International
- Readify
- Reece
- Seek
- Simplicit Australmia
- Telstra
- Transurban
- Unico Computer Systems
- WSP Digital

INDUSTRY PARTNERS

Deloitte

KEVIN NEVROUS
Partner, Risk Services - Technology Risk

Deloitte has employed many Monash IT graduates. Kevin sees the IBL experience as providing exceptional value for students and the university, as well as for employees. “Our experience with the Monash IBL program has been invaluable. It is a great learning platform to extend technology practical skills in both the classroom and the real world in a corporative environment.”

Australia Post

CLAUDIA LABUEENDE
Head of Digital Technology, Trusted eCommerce Solutions

“Monash is one of the leading universities in the country, and you can see the passion that goes into the Industry Based Learning program, and the genuine desire to work in a corporate environment. Australia Post has been heavily involved in the Monash IT IBL program for a number of years, and it has been beneficial to us and to the IBL students. They bring leading edge practice from Monash to AusPost, whilst we give them the practical and professional skills essential for a successful career. “We offer graduate positions to the vast majority of our Monash IBL students, and we give them the opportunity to continue with us part-time while they finish their studies.”

Students enquiries:

If you have any questions please contact the IT IBL Program Team:

fit-ibl@monash.edu

+61 3 9905 2494

To find out more about our IBL program, including the application and selection process for scholarships please attend one of our information sessions. Visit monash.edu/it/ibl for detailed information.

Further information

monash.edu/it/ibl

1800 MONASH (1800 666 274)

This information is subject to change at any time at the discretion of the University. Rights are reserved. You must always check with the relevant Faculty office when considering a course.

Monash University reserves the right to alter this information should the need arise.
Get experience while you study

At Monash, we understand a degree is more than just knowledge and a piece of paper. Our goal is to support you throughout your degree and prepare you for a fulfilling and successful career. Our IBL program enables you to apply your academic skills in a real-life experience with a professional organisation. This gives you a competitive edge while still in a supportive learning environment.

What is the program?

Our IBL program partners Monash University with leading global and Australian organisations offering outstanding placement opportunities with scholarships valued at $18,000 per placement. Students combine at a graduate level in a range of areas such as business analysis and consulting with professional services firms, software engineering, conducting security assessments and ethical hacking.

Participating in the IBL program

Our IBL program is available to all eligible domestic and international current, full-time students enrolled in any of the Faculty of IT’s single undergraduate degrees, and some double degrees.

The IBL Placement Scholarship of $18,000 per placement is available to all eligible students. Full-time students enrolled in any of the Faculty of IT’s single undergraduate degrees, and some double degrees are eligible for the IBL Placement Scholarship.

For information on eligibility please visit: monash.edu/ibl

How it works

The IBL program is an integral part of your degree, and is formally assessed and credited. Each IBL placement you complete will contribute to three units in your degree program.

Throughout your placement, you are supported by Monash academic staff, who will regularly meet with you. Together with your industry supervisor, they discuss and assess your progress and achievements.

Outstanding employment outcomes

IBL PLACEMENT SCHOLARSHIP

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 Software Engineering

ARVIN WIYONO PwC

“I have been exposed to a lot of different technical learning areas so far, such as understanding the deployment infrastructure of Microsoft's next generation cloud services, and understanding some of the Microsoft Azure cloud services, and PwC's cloud management with Azure Resource Manager. I have been exposed to a lot of different technical learning areas so far, such as understanding the deployment infrastructure of Microsoft's next generation cloud services, and understanding some of the Microsoft Azure cloud services, and PwC's cloud management with Azure Resource Manager.

Business Information Systems

YI WU PwC

“During my IBL placement at PwC, I managed to apply what I learned from my Accounting Information Systems course. I understood the client's business processes and identified the required controls. In addition, all the skills that I learned helped me to do the testing of an IT audit easily. It nice when you know on a task that enhances your understanding of what you work on in industry.”

Information Technology

ANDREW FINLAYSON ANZ

“My placement in the Global Cyber Security Operations Governance team has honestly been one of the most valuable, rewarding experiences that I have been lucky enough to be a part of. The team is incredibly helpful and experienced team in what I built a brilliant foundation for the future and the larger Global Cyber Security Operations team.

I have been invited to be a valuable member of the team and given many opportunities to take on responsibility and tasks in which I have taken on. I have had the opportunity to attend conferences, training, day-to-day volunteer with an organisation that had more experience in cyber security technology.

The really is a program with no parallel within normal academia, and I would advise strongly recommend to everybody.”

Business Information Systems

JAYNE LITCHFIELD Australia Post

“My IBL placement at Australia Post was truly a fantastic experience. During my time there, I was presented with many unique opportunities, from which I learnt more than I ever thought I would have imagined and gained incredibly valuable experience.

The team is incredibly friendly and supportive and helped me grow substantially as a young professional as well as put me in the right place at the right time. I completed a project at the end of my placement which I secured a job for next year, which I cannot wait to start.”

Computer Science

MATTHEW READY QSR International

“My IBL placement at QSR International was an experience I won’t forget. I had the opportunity to experience the Agile software development methodology first hand, something that is difficult if not impossible to have in a classroom setting.

I became a part of a large team working on QSR’s major flagship qualitative research software package “QSR”, and I gave new opportunities to take on greater responsibility and tasks, which I cannot wait to start.”

Arvin Wiyono is a major in the Bachelor of Information Technology.

“Business Information Systems is now a major in the Bachelor of Information Technology.

INDUSTRY BASED LEARNING

Participating in the Industry Based Learning (IBL) Program at Monash University is an exciting opportunity for students studying with the Faculty of Information Technology. Available to our undergraduate domestic and international students.

The Program continues to have exceptional employment outcomes with scholarships valued at $18,000 per placement. Students combine at a graduate level in a range of areas such as business analysis and consulting with professional services firms, software engineering, conducting security assessments and ethical hacking.

Cutting edge software development with the latest mobile technologies

Project management of small and large-scale projects.

The IBL advantage

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Participating in the IBL program

When selected to participate in the IBL program you will undertake one to two 20-week full-time placements with our industry partners.

Admission to the program is based on your academic results and previous exposure to paid work and leadership qualities, extra-curricular interests and participation, academic performance, previous experience to paid work and career interests.

How it works

The IBL program is an integral part of your degree, and is normally assessed and credited. Each IBL placement is worth three units in your degree program.

Throughout your placement you are supported by Monash academic staff, who will regularly meet with you. Together with your industry supervisor, they discuss and assess your progress and achievements.

Outstanding employment outcomes

IBL PLACEMENT SCHOLARSHIP

Parents: It is highly recommended that students participating in the IBL program read the UOW IBL programme placement has been approved by the employment industry partner. In total, students undertake a placement in three units in your degree program.

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