women banking finance

HIGH SCHOOL TOOLKIT

STUDENTS

wibf.org.au

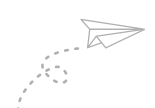


Exploring Career Pathways

Banking and finance is a fast-moving and exciting industry and there are roles to suit every interest and personality. You can make a real impact on people and the planet by working in this industry and enjoy great opportunities for growth, stability and a strong income.

There are many different roles you can explore, the below will provide you with an overview of some of the different divisions within the industry.

- 1. Actuary
- 2. Artificial Intelligence Engineer
- 3. Auditor
- 4. Blockchain Developer
- 5. Business Analyst
- 6.Change Manager
- 7. Compliance Risk Analyst
- 8. Cybersecurity Specialist
- 9.Data Analyst
- 10. Financial Planner
- 11. Fintech Product Manager
- 12. Investment Banker
- 13.Lawyer
- 14. Marketing & Communications Specialist
- 15. Human Resources Advisor
- 16.Operational Risk Analyst
- 17. Retail Banking Officer
- 18. Sustainable Finance Advisor
- 19.Trader





ACTUARY

Using mathematics, statistics and financial theory to assess risk in insurance, superannuation and investments.

Key Responsibilities:

- Building mathematical models to forecast risk
- Pricing insurance policies
- Valuing pension funds
- Preparing reports for management
- Ensuring compliance with regulations

Skills and Qualities:

- Advanced maths & statistics
- Attention to detail
- Problem-solving
- Communication skills
- Analytical mindset

Recommended Courses to Study in High School:

- Advanced Maths/Extension Maths
- Statistics (if available)
- Economics
- English
- Computing (optional)

Average salary in Australia: (+potential for performance bonus)

- \$85,000-\$120,000
- Senior actuaries: \$150,000+

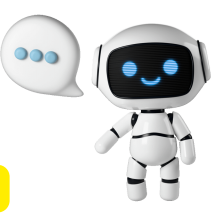
Why would I enjoy this role:

• Tackle big issues like climate risk, travel internationally, work for large organisations and is always in demand

Potential Employers: Insurance companies, superannuation funds, consulting firms, banks, government agencies



- Bachelor of Actuarial Science
- Bachelor of Commerce majoring in Actuarial Studies
- Master of Actuarial Studies



ARTIFICIAL INTELLIGENCE & AUTOMATION

Using AI and automation to improve financial services (e.g., chatbots, fraud detection, robo-advisors).

Key Responsibilities:

- Developing AI models and algorithms
- Analysing big data
- Working with developers and data scientists
- Testing and deploying automation tools
- Ensuring compliance with data regulations

Skills and Qualities:

- Coding (Python, R)
- Data analysis
- Problem-solving
- Innovative mindset
- Collaboration
- Cloud platforms
- Al Frameworks
- SQL

Recommended Courses to Study in High School:

- Advanced Maths
- Computing/IT
- Software Design & Development (if available)
- Physics (optional)
- English

Average salary in Australia: (+potential for performance bonus)

• \$90,000-\$140,000+

Why would I enjoy this role:

Work with new technologies, be part of the future everyone talks about, and provides well-paid jobs with global demand

Potential Employers: Banks, fintech companies, technology firms, consulting firms, government agencies

- Bachelor of Artificial Intelligence
- Bachelor of Computer Science majoring in Artificial Intelligence or Machine Learning
- Master of Artificial Intelligence or Automation Engineering

AUDITOR - EXTERNAL OR INTERNAL

Auditors check that companies' money and operations are accurate, legal, and fair. They help find mistakes or fraud and make sure businesses follow the rules.

Key Responsibilities:

- Review financial records and reports
- Make sure companies follow laws and rules
- Spot problems or risks and suggest fixes
- Write clear reports for managers or regulators
- Work with teams to improve systems

Skills and Qualities:

- Good with details and numbers
- Honest and fair-minded
- Analytical thinker
- Clear communicator
- Confident to ask tough questions

Recommended Courses to Study in High School:

- Maths (General or Methods)
- Accounting or Business Studies
- Legal Studies
- English
- Economics

Average salary in Australia: (+potential for performance bonus)

Graduate: \$60,000-\$75,000
Mid-level: \$80,000-\$110,000
Senior: \$120,000-\$160,000

Why would I enjoy this role:

- You can work in any industry and travel
- There's strong job security and room to grow

Potential Employers: Accounting firms, banks, government departments, consulting firms, large corporations



- Bachelor of Commerce or Accounting majoring in Auditing or Assurance
- Master of Professional Accounting
- Double degrees combining Accounting and Finance

BLOCKCHAIN & DIGITAL CURRENCIES

Creating secure, decentralised systems for payments, smart contracts and cryptocurrencies.

Key Responsibilities:

- Developing blockchain applications
- Designing and maintaining crypto infrastructure
- Researching new use cases
- Advising on crypto regulations
- Promoting adoption and innovation

Skills and Qualities:

- Coding (Solidity, Python, C++)
- Cryptography knowledge
- Problem-solving
- Innovation
- Regulatory awareness

Recommended Courses to Study in High School:

- Computing/IT
- Advanced Maths
- Business Studies
- Economics (optional)
- English

Average salary in Australia: (+potential for performance bonus)

• \$90,000-\$150,000+

Why would I enjoy this role:

- Work from anywhere in the world
- Build or advise families business using blockchain

Potential Employers: Fintech companies, banks, blockchain start-ups, technology firms, consulting firms



STUDENTS

- Bachelor of Information Technology majoring in Blockchain or FinTech
- Master of Applied Financial Technology and Blockchain
- Graduate Certificate in Blockchain Enabled Business

BUSINESS ANALYSTS

Business Analysts find ways to make companies work better — they study problems, look at data, and help teams improve how things get done.

Key Responsibilities:

- Research how a company works and spot problems
- Gather and analyse data about customers or operations
- Create solutions to make processes faster or cheaper
- Work with IT teams to build or improve systems
- Communicate ideas clearly to managers and staff

Skills and Qualities:

- Problem-solving mindset
- Good with numbers and data
- Great communicator
- Organised and curious
- Enjoy working with tech and people
- Microsoft Excel
- Tableau
- SQL

Recommended Courses to Study in High School:

• Maths, Business Studies, Economics, IT or Digital Tech ,English

Average salary in Australia: (+potential for performance bonus)

\$Graduate: \$60,000-\$75,000Mid-level: \$80,000-\$110.,000

• Senior: \$120,000+

Why would I enjoy this role:

- You solve real problems every day
- Your ideas help companies save money and work better

Potential Employers: Banks, consulting firms, government agencies, insurance companies, technology firms



- Bachelor of Business Analytics
- Master of Business Analytics or Information Systems
- Bachelor of Information Systems majoring in Business Analysis

CHANGE MANAGER

Change Managers help people and businesses handle big changes smoothly — like new systems, mergers, or new ways of working. Usually a mid-career role, entry level positions are rare. Suggested starting in project coordination.

Key Responsibilities:

- Plan how to introduce new systems or processes
- Support staff during changes
- Run training and workshops
- Solve problems when people resist change
- Keep everyone informed and motivated

Skills and Qualities:

- Great with people.
- Strong communication and leadership
- Good at planning and organising
- Empathetic understands people's worries
- Calm under pressure

Recommended Courses to Study in High School:

• English, Business Studies ,Psychology, Legal Studies, Economics

Average salary in Australia: (+potential for performance bonus)

• Graduate: \$70,000-\$80,000

Mid-level: \$100-\$130,000Senior: \$140,000-\$180,000

Why would I enjoy this role:

- You'll help people adapt and succeed
- Every project is different never boring

Potential Employers: Banks, consulting firms, large corporations, government agencies, superannuation funds



STUDENTS

- Bachelor of Business majoring in Management or Organisational Change
- Master of Business Administration (MBA) with a focus on Change Management
- Bachelor of Commerce with a Management or HR specialisation

COMPLIANCE RISK ANALYST

Compliance Risk Analysts make sure companies follow the law and avoid risks like fraud, fines, or damage to reputation.

Key Responsibilities:

- Check that rules and regulations are followed
- Analyse data to spot risky behaviour
- Report problems to managers
- Help build stronger policies and processes
- Train staff to follow the rules

Skills and Qualities:

- Very detail-focused
- Honest and ethical
- Analytical thinker
- Good with laws and guidelines
- Strong communication skills

Recommended Courses to Study in High School:

• Legal Studies, Business Studies, Maths, Accounting, English

Average salary in Australia: (+potential for performance bonus)

Graduate: \$65,000-\$80,000
Mid-level: \$90,000-\$120,000
Senior: \$130,000-\$200,000++

Why would I enjoy this role:

- You help protect companies from major risks
- Your work keeps businesses fair and safe
- You'll be trusted for your integrity
- Strong job security in every industry

Potential Employers: Banks, insurance companies, superannuation funds, consulting firms, regulatory bodies



- Bachelor of Business or Commerce majoring in Risk Management or Compliance
- Graduate Certificate in Compliance and Risk Management
- Master of Business (Risk and Governance)

CYBER SECURITY

Protecting banking and finance systems from cyber threats and fraud.

Key Responsibilities:

- Monitoring networks for threats
- Investigating breaches and attacks
- Developing security policies
- Training staff on cyber awareness

Skills and Qualities:

- Technical IT knowledge
- Problem-solving
- Attention to detail
- Analytical mindset
- Ability to stay calm under pressure

Recommended Courses to Study in High School:

- Computing/IT
- Maths (Advanced recommended)
- Engineering Studies (if offered)
- Legal Studies (for data laws)
- English

Average salary in Australia: (+potential for performance bonus)

- \$90,000-\$140,000
- Entry level role may be lower than average salary stated.

Why would I enjoy this role:

- Always something new to learn
- High pay, high demand, anywhere in the world
- Bring tech skills to help your community

Potential Employers: Banks, fintech companies, government agencies, cybersecurity firms, consulting firms



- Bachelor of Cyber Security
- Master of Cyber Security or Information Security
- Bachelor of Information Technology majoring in Cyber Security

DATA ANALYSTS

Data Analysts turn data into useful information that helps companies make smart decisions.

Key Responsibilities:

- Collect and clean large sets of data
- Spot patterns and trends
- Build charts and reports to explain results
- Help managers make data-driven decisions
- Work with IT or business teams to get the data they need

Skills and Qualities:

- Loves numbers and patterns
- Detail-focused
- Good with spreadsheets and software
- Curious and logical
- Communicates ideas clearly

Recommended Courses to Study in High School:

• Maths (Advanced is recommended), IT or Digital Tech, Business Studies, Economics, English

Average salary in Australia: (+potential for performance bonus)

Graduate: \$60,000-\$80,000Mid-level: \$90,000-\$110,000

• Senior: \$120,000

Why would I enjoy this role:

- In demand in every industry
- Solve real problems with evidence

Potential Employers: Banks, consulting firms, insurance companies, government departments, fintech companies



- Bachelor of Data Science or Analytics
- Master of Applied Data Analytics
- Bachelor of Information Technology majoring in Data Analytics

FINANCIAL PLANNING & WEALTH MANAGEMENT

Advising individuals on managing their finances, investments, superannuation and retirement planning.

Key Responsibilities:

- Meeting clients to assess financial goals
- Creating tailored financial plans
- Recommending investments, insurance & retirement options
- Monitoring portfolios and performance
- Staying updated on laws and products

Skills and Qualities:

- Client relationship building
- Trustworthiness and ethics
- Analytical thinking
- Clear communication
- Problem-solving
- Sales and business development

Recommended Courses to Study in High School:

- Maths
- Business Studies
- Economics
- English
- Accounting

Average salary in Australia: (+potential for performance bonus)

- Entry-Mid level: \$70,000-\$120,000
- Senior: \$150,000+

Why would I enjoy this role:

- Flexible career (having the option to work for a firm or run your own business)
- Help your families invest and plan for the future

Potential Employers: Banks, financial planning firms, superannuation funds, insurance companies, wealth management firms.



- Bachelor of Business or Commerce majoring in Financial Planning
- Master of Financial Planning
- Double degrees combining Business/Commerce and Finance or Economics
- FASEA licensing requirement in Australia

FINTECH & DIGITAL BANKING

Developing technology-driven banking products like mobile banking, digital wallets, and online lending.

Key Responsibilities:

- Designing and improving digital products
- Working with tech teams to build apps/platforms
- Analysing customer data and trends
- Ensuring cybersecurity and compliance
- Marketing and launching digital services

Skills and Qualities:

- Tech-savviness
- Innovation mindset
- Problem-solving
- UX/UI awareness
- Collaboration

Recommended Courses to Study in High School:

- Maths (Advanced recommended)
- Business Studies
- Information & Digital Technology
- Computing/IT
- Economics

Average salary in Australia: (+potential for performance bonus)

• \$80,000-\$130,000 (product/digital roles); higher in senior/tech positions

Why would I enjoy this role:

- Work with cutting-edge tech
- Help families safely use digital money

Potential Employers: Fintech start-ups, banks, technology companies, digital payment firms, consulting firms



- Bachelor of Information Technology
- Bachelor of Digital Business
- Bachelor of Commerce or Business with major or minor in Financial Technology, Banking or Finance

HUMAN RESOURCES

Managing recruitment, employee relations, training and performance in financial organisations.

Key Responsibilities:

- Hiring and onboarding staff
- Developing HR policies
- Managing employee performance and relations
- Coordinating training and development
- Ensuring legal compliance

Skills and Qualities:

- People skills and empathy
- Organisation
- Conflict resolution
- Communication
- Discretion and ethics

Recommended Courses to Study in High School:

- English
- Business Studies
- Legal Studies (optional)
- Society & Culture/Psychology (if offered)

Average salary in Australia: (+potential for performance bonus)

- Entry-Mid Level: \$65,000-\$100,000
- Senior: \$120,000-\$200,000++

Why would I enjoy this role:

- Shape company culture
- Grow into leadership roles

Potential Employers: Banks, consulting firms, insurance companies, superannuation funds, government and corporate agencies



- Bachelor of Business or Commerce majoring in Human Resource Management
- Double degrees with Bachelor of Business or Commerce majoring in Human Resource Management and Finance or Economics

INVESTMENT BANKING

Advising large companies on mergers, acquisitions, raising capital and complex financial deals.

Key Responsibilities:

- Conducting financial analysis and valuations
- Creating pitch books and presentations
- Building financial models
- Supporting IPOs, mergers & acquisitions
- Meeting with clients and investors

Skills and Qualities:

- Strong analytical skills
- High attention to detail
- Resilience under pressure
- Advanced Excel and modelling
- Excellent communication and negotiation

Recommended Courses to Study in High School:

- Advanced Maths
- Economics
- Business Studies
- English

Average salary in Australia: (+potential for performance bonus)

• \$90,000-\$180,000++

Why would I enjoy this role:

- Help loved ones invest and grow wealth
- Solve huge problems for big companies

Potential Employers: Investment banks, major commercial banks, private equity firms, consulting firms, superannuation funds



- Bachelor of Commerce or Business with a Finance major or Banking & Finance specialisation
- Bachelor of Applied Finance
- Bachelor of Economics or Financial Economics

LAWYER

Lawyers help people and businesses understand and follow the law. They protect clients' rights and solve legal problems.

Key Responsibilities:

- Give legal advice to clients
- Prepare documents like contracts and wills
- Represent clients in court
- Negotiate deals or settle disputes
- Research laws and cases

Skills and Qualities:

- Excellent reading and writing
- Confident communicator
- Strong sense of fairness
- Good under pressure
- Loves research and problem-solving

Recommended Courses to Study in High School:

- English (Advanced is best)
- Legal Studies
- History
- Economics
- Public Speaking or Debating (optional)

Average salary in Australia: (+potential for performance bonus)

Graduate: \$70,000-\$90,000
Mid-level: \$100,000-\$140,000
Senior: \$150,000-\$300,000+

Why would I enjoy this role:

- You help people solve real-life problems
- You stand up for what's fair and right

Potential Employers: Law firms, banks, government agencies, corporate legal departments, regulatory bodies



- Bachelor of Laws
- Double degrees with Bachelor of Laws and Commerce, Finance, Economics or Accounting

MARKETING AND COMMUNICATIONS

Promoting financial products, managing brand reputation, and communicating with stakeholders.

Key Responsibilities:

- Creating marketing campaigns
- Managing digital and social media
- Writing reports, press releases & newsletters
- Event planning
- Market research & competitor analysis

Skills and Qualities:

- Creativity and storytelling
- Strong writing skills
- Digital marketing skills
- Stakeholder management
- Attention to detail

Recommended Courses to Study in High School:

- English (Advanced is useful)
- Business Studies
- Media Studies
- Economics (optional)
- Creative Arts/Visual Design (optional)

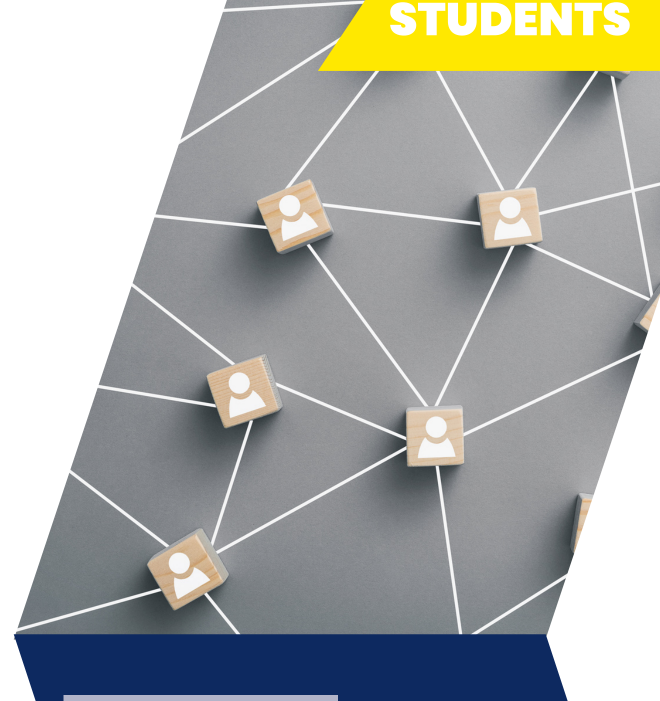
Average salary in Australia: (+potential for performance bonus)

- Entry-Mid level: \$65,000-\$100,000
- Senior: \$120,000+.

Why would I enjoy this role:

- Plan events, ads & viral campaigns
- Help others promote their business or community projects

Potential Employers: Banks, financial institutions, fintech companies, consulting firms, marketing agencies



- Bachelor of Marketing or Marketing & Media
- Bachelor of Business or Commerce, majoring in Marketing or Communications
- Double degrees with Bachelor of Marketing or Communications and Commerce, Finance or Economics

OPERATIONAL RISK ANALYST

Operational Risk Analysts help companies find and fix risks in everyday operations - stopping problems before they happen.

Key Responsibilities:

- Analyse how work is done across the company.
- Find areas where mistakes or losses might happen.
- Recommend safer, better ways to work.
- Report risks to managers.
- Help teams build better risk controls.

Skills and Qualities:

- Loves spotting problems and fixing them.
- Detail-oriented.
- Analytical thinker.
- Strong communicator.
- Good with data and processes.

Recommended Courses to Study in High School:

• Maths, Business Studies, Accounting, Legal Studies, English

Average salary in Australia: (+potential for performance bonus)

Graduate: \$65,000-\$80,000
Mid-level: \$90,000-\$120,000
Senior: \$130,000-\$150,000

Why would I enjoy this role:

- You prevent problems and protect businesses.
- You get to analyse how things work and make them better.
- Your work keeps companies safe and efficient.

Potential Employers: Banks, insurance companies, consulting firms, superannuation funds, regulatory bodies



UNIVERSITY COURSES:

• Bachelor of Commerce, Finance or Economics with a specialisation in risk related subjects

RETAIL BANKING

Helping individuals and small businesses manage everyday banking, savings, loans and basic financial advice.

Key Responsibilities:

- Assisting customers with transactions and accounts
- Selling banking products (loans, credit cards, insurance)
- Meeting sales and service targets
- Handling complaints and queries
- Ensuring compliance with banking regulations

Skills and Qualities:

- Working with customers
- Sales skills
- Attention to detail
- Communication skills
- Problem-solving

Recommended Courses to Study in Highschool:

- Maths (General or Advanced)
- Business Studies
- English
- Economics (optional)

Average salary in Australia: (+potential for performance bonus)

- Entry-Mid level: \$55,000-\$75,000
- Senior \$100,000+

Why would I enjoy this role:

- Great stepping stone to bigger banking roles
- Meet people every day

Potential Employers: Banks, credit unions, building societies, customer service centres



- Bachelor of Commerce or Business majoring in Banking and Finance
- Bachelor of Applied Finance

SUSTAINABLE FINANCE ADVISOR

Financing projects that address climate change, renewable energy and sustainable business practices.

Key Responsibilities:

- Developing green financial products (green bonds, ESG funds)
- Advising companies on sustainability reporting
- Assessing environmental risks
- Engaging with stakeholders on sustainability goals
- Staying updated on ESG regulations

Skills and Qualities:

- Passion for sustainability
- Analytical skills
- Research ability
- Communication
- Project management

Recommended Courses to Study in High School:

- Maths
- Economics
- Geography or Environmental Science
- Business Studies
- English

Average salary in Australia: (+potential for performance bonus)

• \$75,000-\$120,000

Why would I enjoy this role:

- Make big companies greener
- Be part of the climate solution

Potential Employers: Banks, investment firms, consulting firms, government agencies, sustainability organisations



UNIVERSITY COURSES:

 Bachelor of Commerce, Finance or Economics with a major or specialisation in sustainability, sustainable finance or ESG

TRADING

Buying and selling financial instruments (shares, bonds, currencies) to make profit or manage risk.

Key Responsibilities:

- Analysing market trends
- Executing trades quickly and accurately
- Managing risk exposure
- Developing trading strategies
- Collaborate with clients and brokers

Skills and Qualities:

- Quick decision-making
- Analytical and numerical skills
- High stress tolerance
- Attention to detail
- Interest in markets

Recommended Courses to Study in High School:

- Advanced Maths
- Economics
- Business Studies
- English
- Accounting (if offered)

Average salary in Australia: (+potential for performance bonus)

- Entry-Mid level: \$80,000-\$150,000
- Senior: \$200,000+

Why would I enjoy this role:

- Master how the world economy really works
- Help with investing & managing risks

Potential Employers: Investment banks, hedge funds, superannuation funds, proprietary trading firms, asset management companies



- Bachelor of Business of Economics majoring in Quantitative Finance
- Bachelor of Applied Finance
- Bachelor of Mathematics majoring in Applied Statistics
- Bachelor of Economics

EXPLORING UNIVERSITY DEGREES

Consider any of the following degrees if you are interested in one of the previous roles:

- Actuarial Studies / Actuarial Science
- Accounting
- Business
- Commerce
- Computer Science
- Cybersecurity
- Data Science
- Economics
- Environmental Science (with Finance or Sustainability focus)
- Finance
- Financial Planning (ASIC-approved)
- Human Resource Management
- Information Systems
- Innovation / Entrepreneurship (as a major or elective)
- Law (LLB or JD)
- Management
- Marketing
- Mathematics
- Media / Communications / Public Relations
- Network Security
- Organisational Change / Psychology (relevant for Change Management)
- Robotics (sometimes for AI roles)
- Software Engineering
- Statistics



POTENTIAL EMPLOYEE BENEFITS

Additional benefits that may be offered by companies across the industry:

- Additional leave, on top of annual leave
 e.g. 5-10 days extra if all annual leave is used, wellbeing leave
- Paid parental leave, up to 26 weeks, can be available to both parents regardless of gender
- Hybrid working / flexible working, work from office and work from home
- Volunteer leave and payments to charities, matched donations
- Mental health and wellbeing support employee assistance programs with free counselling,
 information sessions on mental and physical health
- Professional and career development support, mentoring, formal training and education sponsorship with exam leave opportunities
- Life insurance and income protection insurance
- Discount programs for retail purchases and bank products
- Annual bonus linked to performance and employee share schemes, to acquire company shares
- Opportunities to transfer internationally for career development
- Employee network group events and initiatives to support diversity and inclusion e.g. gender equality, LGBTQ and families



STUDENTS STUDENTS STUDENTS STUDENTS STUDENTS

WiBF Member Universities



























Business School













STUDENTS



WiBF Corporate Members





















































































IFM Investors Z



















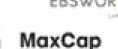


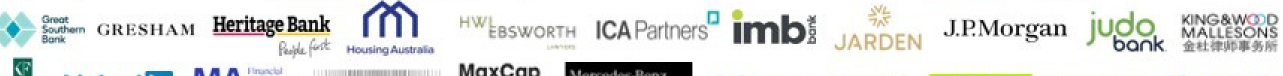




























































































PROGRAMS AND LINKS

ANZ:

• <u>Summer Intern Programs</u>

Deutsche Bank:

- <u>Students and Graduates Deutsche Bank Careers</u>
- <u>Make your online brand tell your story to employers Deutsche Bank Careers</u>
- Internship Program

Macquarie Group:

• <u>'Explore Careers' partners with a range of high schools to promote future opportunities</u>

NAB:

• <u>Early careers | Graduate, intern and traineeship programs - NAB</u>

RBC:

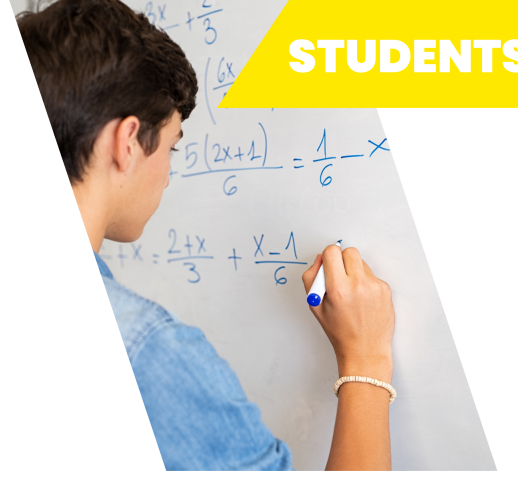
• <u>Women in Finance Scholarship, Summer Internship and Graduate Programs</u>

Westpac:

• <u>Graduate & Summer Intern Program</u>







Want to thrive in a banking and finance career? Start by building these core skills.

A successful career in banking and finance isn't just about crunching numbers, it's about being adaptable, analytical, and a great communicator.

Here are the top skills you'll need:

- Attention to Detail Noticing small things others miss is a quiet superpower.
- **Section** If you like connecting with people (in person or online), you're already practising this.
- Digital Literacy Whether it's apps or online tools, your everyday tech use already builds this skill.
- 💡 Ethical Judgment Caring about what's right shows leadership and strength.
- 🏶 Global Awareness Being curious about how the world works is the first step to making a difference.
- Numeracy You don't have to love maths, just being open to working with numbers is a great start.
- * Problem Solving If you've ever figured something out on your own, you're already doing it!
- **Reamwork** Being kind, listening, and helping others means you're a great team player.
- Ime Management Learning to juggle school, life, and fun? That's a skill that grows over time.



You don't have to wait until university or your first job to start developing these capabilities. Here's how you can begin:

Fin the Classroom:

- Numeracy & Problem Solving: Take Maths, Business Studies, or Economics.
- Critical Thinking: Subjects like History, Legal Studies, and English.
- Digital Literacy: Choose IT, Digital Tech, or Computer Science.

1999 Through Extracurriculars:

- Join the debate team to boost communication and critical thinking.
- Take part in student leadership or school councils to develop teamwork.
- Volunteer with a cause, learn responsibility, initiative, and empathy.

With Part-Time Jobs or Internships:

- Even working at a café or retail store builds time management, teamwork, customer experience and problem-solving.
- Look for work experience opportunities in banks or financial institutions.

M Through Your Hobbies:

- Play a team sport, learn how to work effectively as a team and with others, demonstrate your leadership skills
- Learning how to code, run a blog, or invest with a parent. That's tech and financial literacy in action.

The more you practise these skills now, the more confident and career-ready you'll be later. The banking and finance industry needs future thinkers and it starts with you!

MEET THE PEOPLE





Scan the QR Code to watch Ferzeen & Joe's Story at NAB Graduate Careers.





Quick Reflection (10 minutes)

What are the 3 roles that interested you the most?	
What do you find appealing about these roles?	
List some skills you already have that could help you in these roles?	
Could you see yourself in a role like this one day? Why or why not?	
	DDINT MI

