In-House Induction 2024



Helping you transition into an in-house role

Dates: 31 July 2024 | Venue: Online via Microsoft Teams

About the online program

The transition into an in-house role presents an exciting opportunity to develop new skills and change the way you practise law. As with every change, while you embrace the opportunities, you might also face some challenges.

To support you during this transition, the Law Society is pleased to invite you to join us at our **In-House Induction 2024**. This exclusive program will be offered in person at the Law Society of NSW for a full day in April.

Throughout the course of the day you will hear from senior Law Society solicitors who will explore some of the ethical challenges in-house lawyers face and discuss the important issues of confidentiality and privilege. You will also hear from experienced General Counsel, legal operations and wellbeing and career experts who will give you practical guidance and tips on how to successfully navigate the transition and ensure you have the foundations to forge a rewarding in-house career.

We look forward to welcoming you.

In-House Induction 2024



Helping you transition into an in-house role

Dates: 31 July 2024 | Venue: Online via Microsoft Teams

Time	Торіс	Presenters
9:00am	The Presidents Address	Brett McGrath President The Law Society of New South Wales
9:00am – 10:00am	Practical approach to in-house practice	Craig Emery General Counsel External Affairs & Legal Telstra
10:00am – 11:00am	Ethics	Linden Barnes Senior Ethics Solicitor The Law Society of New South Wales
11:00am – 11:20am	Break	
11:20am – 12:20pm	The impact of AI and new technology on in-house legal practice	Schellie-Jayne Price Partner Stirling and Rose
12:20pm – 1:30pm	Lunch break	
1:30pm – 3:00pm	Legal operations and project management for in-house teams	Linda-Rose Daya Head of Legal Project Management and Design Gilbert + Tobin
3:00pm – 3:20pm	Break	
3:20pm – 4:20pm	Wellbeing and resilience	Glenn Dennett Principal Glenn Dennett + Associates