

»» Towards An Integrated System of Justice

FRIARYLAW ONE-DAY SEMINAR LECTURE SERIES



Mediation in Financial Services & Debt Management

»» WHAT TO EXPECT

The one-day module on mediation in financial services and debt management will cover:

- »» Financial services disputes: litigation or ADR?
- »» Agreements to mediate and ADR clauses in financial services
- »» Mediated, legally binding non-court debt settlement: corporate & individual
- »» Court referral to mediation and staying litigation to mediate
- »» Personal insolvency law reform
- »» Mediation confidentiality
- »» Suspension of the Statute of Limitations to pursue mediation rather than litigation

Clinical Negligence Disputes, Early Neutral Evaluation & Mediation

»» WHAT TO EXPECT

The one-day module on mediation in financial services and debt management will cover:

- »» Financial services disputes: litigation or ADR?
- »» Agreements to mediate and ADR clauses in financial services
- »» Mediated, legally binding non-court debt settlement: corporate & individual
- »» Court referral to mediation and staying litigation to mediate
- »» Personal insolvency law reform
- »» Mediation confidentiality
- »» Suspension of the Statute of Limitations to pursue mediation rather than litigation

Construction ADR: Adjudication, Conciliation & Mediation—Drafting in Construction Dispute Resolution

»» WHAT TO EXPECT

The one-day module on mediation in financial services and debt management will cover:

- »» Financial services disputes: litigation or ADR?
- »» Agreements to mediate and ADR clauses in financial services
- »» Mediated, legally binding non-court debt settlement: corporate & individual
- »» Court referral to mediation and staying litigation to mediate
- »» Personal insolvency law reform
- »» Mediation confidentiality
- »» Suspension of the Statute of Limitations to pursue mediation rather than litigation

For dates, venue, and more detail on Training & Accreditation

programmes and the Seminar Lecture Series visit: www.friaryl原因-law-mediation.ie