

### Consultancy services

**&nbsp;** with *in-house* or *in-forLAB* training on how to adopt the [rokdownload menuitem="124" downloaditem="76" direct\_download="true"] **ABF**[/rokdownl oad] - **Ap**

#### **plied Business Forecasting**

process so as to improve your forecasting capabilities within the sector you operate, and therefore become more efficient and competitive. Further training is also provided in the use of the freeware forecasting software

*for*

#### **LAB**

[rokdownload menuitem="124" downloaditem="74" direct\_download="true"]Operational Manager[/rokdownload], and the adoption of the advanced [rokdownload menuitem="124" downloaditem="69" direct\_download="true"]

#### **ADIDA**

[/rokdownload] Intermittent Demand Forecasting methodology

### Delivery in top Business School around the world:

[Forecasting Analytics](#) : MBA module in the [#28 FT MBA](#) in the world in [Indian School of Business](#)

<http://www.isb.edu/pgp/learning-model/elective-courses-mohali>

Econometrics: module for the English semester of the [FFBC Business School](#) in [Lille 2 university](#)

Furthermore, you are more than welcome to attend and audit any of our lectures in **Bangor Business School**

in north Wales:

[&nbsp;](#)

### **Undergraduate Modules:**

- ASB 2416: Operations Strategy
- ASB 3111: Operations Management

### **Postgraduate Modules:**

- ASB 4601/4101: Research Methods - core module for all MAs/MSc in Bangor Business School
- ASB 4904/4905: Applied Business Projects - Data Analytics module
- One hlf/daily workshops for the Doctoral Training programme in Bangor Business School & Pan-Wales DTC on “ Data, Models, Forecasts & Decisions”

### **Executive Training/Teaching:**

- [Chartered Banker](#) [MBA](#) : ASB 9037: Research Methods

*Further info on Forecasting Methods...*

The most comprehensive list of Forecasting methods is provided from [Prof Scott Armstrong](#) at the The Wharton School of the [University of Pennsylvania](#)

via his website

[Forecasting Principles](#)

It is called [The Methodology Tree](#) for Forecasting that classifies all possible types of forecasting methods into categories and shows how they they relate to one another.