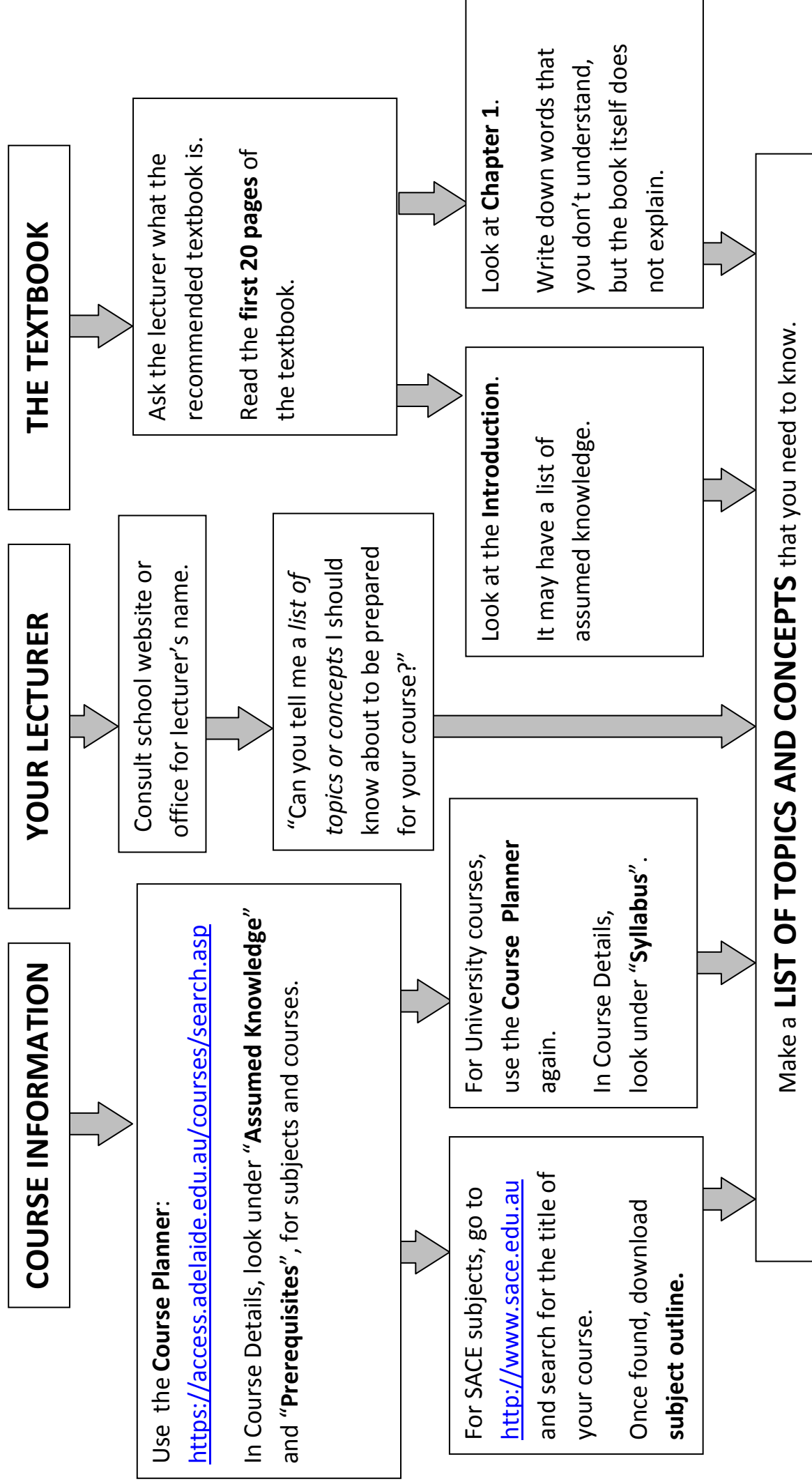


# HOW TO FIND OUT ABOUT **ASSUMED KNOWLEDGE**

**Assumed knowledge** is all the things your teachers **assume you know** *before* you do their course.

1. Make a list of **topics and concepts**.
2. For each topic and concept:
  - Write down what you **already KNOW**.
  - Write down what you **WANT to know**.
3. For each topic and concept, **find out** everything you want to know
4. For each topic and concept, **write notes** about what you have learned.

# WHERE TO LOOK FOR INFORMATION ON ASSUMED KNOWLEDGE



# WHERE TO LOOK FOR WHAT YOU WANT TO KNOW ABOUT ASSUMED KNOWLEDGE TOPICS AND CONCEPTS

## LOOK FOR MORE RESOURCES

- Internet search
- Appendix in the textbook
- Reference book in library
- MLS website: <http://www.adelaide.edu.au/clpd/mls>

- Read the information
- Write notes
- Try examples and exercises

## ASK FOR ASSISTANCE

- Your lecturers
- The Maths Drop-In Centre  
Level 2 Plaza Building

- Take ALL the information you have
- Choose a specific question to ask
- Be prepared to think for yourself

# MATHS LEARNING SERVICE

## Lecturers:

David Butler  
and  
Nicholas Crouch

## Email:

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## Maths Drop-In Centre:

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Open 10am to 4pm Weekdays  
during teaching weeks.