

Licensed Technologist OAA Examination Information

Appendix D

The Licensed Technologist OAA Examination is under the control and responsibility of the Ontario Association of Architects (OAA). The OAA Council approved the following aspects for the Licensed Technologist OAA Examination:

1. The length of the exam will be 7 hours (2 parts written over one day, each part is 3.5 hours).

Part 1 - 8:30 a.m. to noon; Part 2 - 1:00 p.m. to 4:30 p.m.

2. There will be a diversity of question types used, composed of some combination of multiple choice and other types of questions (e.g. scenarios, drawings) that address the learning outcomes at various levels of difficulty.
3. The exam questions will have a clear stated purpose (described in terms of requiring candidates to demonstrate a high standard of competency).

4. The exam is targeted proportionately as:

Multiple-Choice 80%, Graphics & Scenarios 20%

5. Exam can be written at the OAAAS Head Office or with a Proctor at your office. Eligibility to write the exam with a Proctor will be reviewed on a case by case basis.

Exam topics listed in order of relative weighting (e.g., most numerous to least)

1	Building Technology
2	Contract Administration
3	Construction Documents
4	Construction Contracts
5	Building Design
6	Risk Management
7	Scope of Services
8	Construction Procurement
9	Construction Lien Act
10	Cost Planning
11	Authorities
12	Professional Conduct and Ethics

Study Reference Material for Licensed Technologist OAA Examination

1. Mastering the Business of Architecture
<http://www.oaa.on.ca/professional+resources/documents/core+documents>
2. OAA Admission Course Lecture Information
3. Architects Act and Regulation 27 under the Architects Act
4. Guideline for Delivering Effective Air Barrier Systems, OAA & CMHC
(see **CMHC website**)
5. Ontario Building Code and Building Code Act
(**Open Book Policy - OBC is made available during exam**)
6. Canadian Handbook of Practice for Architects
<http://www.oaa.on.ca/professional+resources/documents/core+documents>
7. Occupational Health and Safety Act and Regulations for Construction Projects
8. Planning Act
9. Construction Lien Act
10. ASHRAE - American Society of Heating, Refrigerating and Air-Conditioning Engineers - <https://www.ashrae.org>
(**Standard that refers to building design "ASHRAE 90.1"**)
11. OAA Practice Tips and Regulatory Notices (**see OAA website**)
12. OAA Technical Document: *Rain Penetration Control Practice Guide*. (see attachments 1-4)
13. OAA By-Laws (**see OAA website**)