NATIONAL CURRICULUM STANDARD

In support of the Gold Seal Program

CANADIAN CONSTRUCTION ASSOCIATION

September 2003
PREFACE

This Curriculum Standard is designed to assist administrators, course designers and instructors. In addition, it is meant to serve as a guide for those responsible for construction management courses as it sets a standard for all courses to meet.

This Curriculum Standard will be amended periodically. Comments or suggestions for improvement should be directed to the Canadian Construction Association.

Canadian Construction Association
400-75 Albert Street
Ottawa, ON K1P 5E7

Attention: National Gold Seal Committee

Tel: (613) 236-9455
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http://www.cca-acc.com/
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ACKNOWLEDGEMENTS

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INTRODUCTION

The Gold Seal program is a national certification program that recognizes construction management excellence, based on education, experience, and examination. Certification is available for the occupations of estimator, superintendent and project manager in support of the Canadian construction industry. (See Appendix A for definitions of these occupations based on the Gold Seal Certification Guide.)

The Canadian Construction Association (CCA) implemented the Gold Seal Certification Program to: a) recognize excellence and professionalism in the construction management workforce; b) promote the supply and demand of construction management education and training; c) promote proficiency among construction managers; and d) facilitate the mobility of the construction management skill-set through the development of national certification standards.

Since the early 1980s, industry, with the support and collaboration of the federal and provincial governments, has invested considerable personal and financial resources in the development of a comprehensive certification program. The several years of development involved a number of important analytical steps, all of which have been industry directed and approved.

The Gold Seal Certification program would not be possible without the contribution and support of the former Construction Management Institute, Human Resources Development Canada (HRDC – formerly Employment and Immigration Canada), the New Brunswick Department of Training and Employment Development (formerly the New Brunswick Department of Advanced Education and Labour), various CCA integrated associations, and most importantly, industry volunteers. To those who have contributed countless hours to the program’s development, we dedicate this work as a symbol of your contribution to the promotion of construction management excellence and professionalism in Canada.
GOLD SEAL CERTIFICATION PROGRAM

MISSION STATEMENT

“To set professional certification standards for construction management excellence, and through promotion of education and training, certify managers of construction against these national standards.”
INTRODUCTION TO COURSE OUTLINES

The following pages provide information on each of the eleven courses that are recommended in support of the Gold Seal Certification Program. It is important for the reader to understand that the information for each course is intended to be a guideline. Each course is comprised of the following elements:

**TITLE** – indicates the name of the course.

**SUGGESTED DURATION** – indicates the suggested duration of the course; it is a guideline not an absolute.

**OVERVIEW** – provides a broad view of the course’s goals.

**PREREQUISITE** – indicates what knowledge or skills the participants should have previously acquired prior to taking the course.

**LEARNING OBJECTIVES** – summarizes the participants’ expected performance upon completion of the course.

**CONTENT** – elaborates each learning objective as to the specific topics that should be covered.

**METHODOLOGY** – provides a list of learning activities and experiences that will help the participants reach the learning objectives.

**ASSESSMENT** – serves as a guideline to the preparation of incremental examinations for training purposes; it includes the weight given to each learning objective when developing these examinations. The assessment may also indicate a specific performance that each participant is expected to attain.

Note: The information in this section serves as a guideline only and does not represent the specifications for the National Gold Seal Certification examination.

**RESOURCES** – provides a list of publications, websites, and other teaching / learning materials that are deemed relevant to the learning objectives within each course. However, since the lists are non-exhaustive, instructors and learners are encouraged to search electronic databases, such as those found on the National Library of Canada’s website (http://www.nlc-bnc.ca/10/4/a4-110-e.html), for additional resources.
SPECIAL INDUSTRY COURSES (SIC) – Gold Seal applicants may be granted 5 SIC points for every 30-hour course that covers any of the subject areas listed within this national gold seal curriculum standard. Candidates require a minimum of 5 management related courses, 3 of which must be at least 30 hours each in duration. The remaining 2 receive 1 SIC point for each 6-hour session completed. A total of 150 hours of courses/education sessions is the minimum requirement in order to be eligible to challenge the National Gold Seal examination.
CONTENT OUTLINE

OVERVIEW OF THE CONSTRUCTION INDUSTRY
OVERVIEW OF THE CONSTRUCTION INDUSTRY

OVERVIEW

This course stresses the impact the construction industry has on the economy. In addition, attention will be given to the changes in conducting business brought about by concern for the environment and advances in technology.

In order to appreciate the construction process, the function of key players and the interaction between people and various contractors involved in the construction industry, participants will be exposed to a complete project life cycle from concept to closeout.

PREREQUISITE

Although there is no formal educational prerequisite for this course, the participants’ chances of success will be enhanced if their reading and comprehension skills are at a high school or equivalent level.

LEARNING OBJECTIVES

Upon successful completion of this course, participants will be able to:

- identify the role of the construction industry in the economy;
- define types of contractors;
- identify key elements and players in the construction process;
- identify standards, procedures, protocols, and policies within the industry;
- identify the impact of technological changes on the construction industry;
- explain the role of various industry associations;
- identify environmental requirements;
- identify safety requirements.

CONTENT

1. Identify the role of the construction industry in the economy.
   - businesses (small, medium, large, and national / international level)
   - types and structures of small businesses
   - impact of the construction industry on the national economy
   - impact of the underground economy
2. Define types of contractors.

- general contractors
- **construction managers**
- sub-contractors
- road builders
- heavy civil
- design / build
- home builders
- marine
- insurance reconstruction
- specialty trades
- modular builders
- professional project managers
- facilities managers
- others

3. Identify key elements and players in the construction process.

- rationalization of the need for the project in terms of social, political, and economic impact
- feasibility study
- design and development phase
- tender and award phase
- demolition and re-cycling phase
- project construction phase
- commissioning and acceptance phase
- building maintenance phase
- roles and responsibilities of key players (internal – within a construction firm)
  - owners (presidents)
  - general managers
  - support staff
  - project managers
  - accountants
  - estimators
  - superintendents
  - tradespeople
  - foremen
  - field engineers
- roles and responsibilities of key players (external)
  - buyers
  - suppliers
  - end users
  - consultants
  - owners
  - construction regulatory authorities (public and private)
  - facilities managers
4. Identify standards, procedures, protocols, and policies within the industry.

- specifications, codes, and standards
- bidding procedures
- awarding of contracts
- warranty requirements
- code of ethics
- union agreements / labour laws
- project organizational hierarchy
- health and safety policies
- jurisdictional differences (federal, provincial, municipal)

5. Identify the impact of technological changes on the construction industry.

- electronic technology
- management information systems
- electronic plan rooms
- construction materials
- construction procedures
- standardizing
- globalization
- smart and automated building systems
- component building
- construction tools and equipment

6. Explain the role of various industry associations.

- list the roles of various associations at the local, provincial, national, and international level
- describe the role of the construction associations in terms of:
  - labour relations
  - lobbying
  - standard documents
  - ethics
  - rules and regulations
  - plan rooms
  - education
  - communication
  - bid depository

7. Identify environmental requirements.

- applicable federal and provincial laws and acts
- waste management
- construction site environmental conditions (dust, noise, water and sewer)
- environmental assessment phases
8. Identify safety requirements.

- applicable federal and provincial health and safety laws and acts
- internal and external health and safety policies and programs
- due diligence

**Methodology**

This course lends itself to lectures by the instructor and guest speakers for the first six objectives while case studies are appropriate for the last two objectives. Instructors may involve the participants in the following specific techniques and activities:

- icebreaker type activity to get students engaged as soon as possible;
- development of a company organization chart;
- development of a project organization chart;
- case studies on environmental and safety issues;
- preparation of a flow chart describing the key elements and players in a construction project.

**Assessment**

In order to successfully complete this course, participants will be expected to demonstrate that they have achieved the learning objectives. They will be evaluated through various assignments, projects, and/or tests based on each of these objectives. Final assessment for the course will be determined by the following weighting:

<table>
<thead>
<tr>
<th>Learning Objective</th>
<th>Weighting (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Identify the role of the construction industry in the economy</td>
<td>10</td>
</tr>
<tr>
<td>2. Define types of contractors</td>
<td>10</td>
</tr>
<tr>
<td>3. Identify key elements and players in the construction process</td>
<td>20</td>
</tr>
<tr>
<td>4. Identify standards, procedures, protocols, and policies within the industry</td>
<td>15</td>
</tr>
<tr>
<td>5. Identify the impact of technological changes on the construction industry</td>
<td>15</td>
</tr>
<tr>
<td>6. Explain the role of various industry associations</td>
<td>10</td>
</tr>
<tr>
<td>7. Identify environmental requirements</td>
<td>10</td>
</tr>
<tr>
<td>8. Identify safety requirements</td>
<td>10</td>
</tr>
</tbody>
</table>
RESOURCES

Reports, Manuals, Textbooks, and Documents


Association and Government Websites

Canadian Construction Association (CCA) (http://www.cca-acc.com)
Canadian Industrial Relations Board (http://www.cirb-cri.gc.ca)
Canadian Human Rights Commissions (http://www.chrc-ccdp.ca)
Canadian Standards Association (http://www.csa.ca)
Construction e-Business Association of Canada (http://www.cebac.ca)
Construction Specifications Canada (http://www.csc-dcc.ca)
Government of Canada (http://www.gc.ca)
Lean Construction Institute (http://www.leanconstruction.org - fee required to access)
McGraw-Hill Construction (http://www.sweets.com)
National Electrical Contractors Association (http://www.necanet.org - click on mei)
National Research Council (http://www.nrc-cnrc.gc.ca)
Royal Architecture Institute of Canada (http://www.raic.org)
Statistics Canada (http://www.statcan.ca)
Underwriters Laboratory of Canada (http://www.ulc.ca)

Other Resources

Bid Navigator XP (http://www.bidnavigator.com)
e-Builder Enterprise (http://www.e-builder.net)
Local bid depository websites
National Codes (supplemental handbooks, building, electrical, fire, etc.)

National labour associations

National professional associations
CONTENT OUTLINE

CONSTRUCTION SAFETY
CONSTRUCTION SAFETY

Suggested Duration: 30 hours

OVERVIEW

This course is intended to provide assistance in designing and monitoring construction safety programs within the framework established by local, provincial, and federal acts and regulations.

PREREQUISITE

Although there is no formal educational prerequisite for this course, the participants’ chances of success will be enhanced if their reading and comprehension skills are at a high school or equivalent level.

In addition, exposure to WHMIS, First Aid/CPR, and provincial occupational health and safety training is beneficial.

LEARNING OBJECTIVES

Upon successful completion of this course, participants will be able to:

- interpret safety legislation and corporate safety policies;
- identify the key elements of developing a job site safety program;
- identify the key elements of monitoring a job site safety program;
- identify document management requirements.

CONTENT

1. Interpret safety legislation and corporate safety policies.
   - applicable federal, provincial, and municipal acts and regulations*
   - corporate responsibility
   - due diligence

2. Identify the key elements of developing a job site safety program.
   - applicable federal, provincial and municipal acts and regulations*
   - employee / employer obligations and liabilities
   - planning safety meetings
   - economic / social consequences of incidents
- safety training plan
- emergency procedures
- assistance from safety associations for developing safety programs
- recognizing the impact of project or site specific safety requirements
- conducting a pre-job safety analysis

3. **Identify the key elements of monitoring a job site safety program.**

- inspection program
- safety devices
- enforcement procedures
- safety meetings
- review and update of the program
- appropriate safety certification
- safety training
- auditing

4. **Identify document management requirements.**

- collecting and processing information
- preparing reports and forms (accident, worker’s compensation, insurance liability, etc.)
- follow-up reporting

* Note: Special attention should be given to the importance of this topic.

**Methodology**

This course lends itself to lectures by the instructor and guest speakers as well as case studies and practical exercises. Instructors may involve the participants in the following specific techniques and activities:

- icebreaker type activity to get students engaged as soon as possible;
- completion of accident and worker's compensation forms;
- resourcing of a guest speaker from Provincial Safety Authority;
- case study of an incident;
- development of a job site safety plan.
**ASSESSMENT**

In order to successfully complete this course, participants will be expected to demonstrate that they have achieved the learning objectives. They will be evaluated through various assignments, projects, and/or tests based on each of these objectives. Final assessment for the course will be determined by the following weighting:

<table>
<thead>
<tr>
<th>Learning Objective</th>
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</thead>
<tbody>
<tr>
<td>1. Interpret corporate safety policies</td>
<td>10</td>
</tr>
<tr>
<td>2. Identify the key elements of developing a job site safety program</td>
<td>40</td>
</tr>
<tr>
<td>3. Identify the key elements of monitoring a job site safety program</td>
<td>20</td>
</tr>
<tr>
<td>4. Identify document management requirements</td>
<td>30</td>
</tr>
</tbody>
</table>

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**RESOURCES**

*Reports, Manuals, Textbooks, and Documents*


*Government / Association Websites*

Canadian Centre of Occupational Health and Safety ([http://www.ccohs.ca](http://www.ccohs.ca))

WorldSafety.com Resource Center ([http://www.worldsafety.com](http://www.worldsafety.com))

*Other Resources*

Accident report forms

Generic company safety policy

Occupational health and safety videos

Provincial / Federal / Municipal safety acts, regulations, and by-laws

Safety Association booklets

WHMIS handbooks

Workers’ Compensation forms
CONTENT OUTLINE

COMMUNICATION
COMMUNICATION

Suggested Duration: 60 hours

OVERVIEW

This course provides participants with an overview of the communication process and emphasizes the nature, elements and processes of written, oral, and electronic communication within the construction industry.

PREREQUISITE

Although there is no formal educational prerequisite for this course, the participants’ chances of success will be enhanced if their reading and comprehension skills are at a high school or equivalent level.

As well, participants should have previously acquired basic computer competencies.

LEARNING OBJECTIVES

Upon successful completion of this course, participants will be able to:

- explain the key elements of good written communication skills;
- identify and improve oral communication skills;
- identify interpersonal communication skills;
- prepare construction related documents;
- apply appropriate computer tools to improve communication skills;
- perform independent research.

CONTENT

1. Explain the key elements of good written communication skills.

   - importance of using proper grammar and spelling in written communication
   - importance of writing clearly and concisely
   - resource material (dictionaries, spellcheckers, grammar checkers)
   - key elements in a business letter
   - key elements in a memorandum
   - key elements in construction related reports
   - key elements in minutes of meeting
   - key elements in a job diary
   - key elements of an e-mail message
2. **Identify and improve oral communication skills.**
   - elements in communication (sender, receiver, method, and message)
   - types of oral communication (formal and informal setting)
   - public speaking techniques
   - listening techniques
   - barriers (sender, content, environment, listener)
   - verbal and non-verbal communication
   - techniques for improving verbal communication (repetition, tell back, feedback, follow up)

3. **Identify interpersonal communication skills.**
   - primary reception skills (listening, observing, getting feedback, tell back)
   - techniques of effective observation in interpersonal and group situations
   - conducting meetings
   - negotiation skills
   - dealing with difficult people
   - giving and receiving instructions

4. **Prepare construction-related documents.**
   - job progress reports
   - agenda and minutes of meeting
   - job diary or journal
   - letters and memoranda

5. **Apply appropriate computer tools to improve communication skills.**
   - computer tools and software identification
   - basic features of word processing software
   - basic features of spreadsheet software
   - access and management of electronic information (file transfer, e-mail, Internet, Intranet, electronic bulletin boards, project management software)

6. **Perform independent research.**
   - electronic
   - products
   - product literature
   - supplies
   - historical database
   - interviews
   - questionnaires
   - journals
- research papers
- trade publications
- suppliers
- conferences and trade shows

**METHODOLOGY**

This course lends itself to role-playing exercises for objectives two and three, while practical projects, lectures and demonstrations are appropriate for the remaining objectives. Instructors may involve the participants in the following specific techniques and activities:

- icebreaker type activity to get students engaged as soon as possible;
- demonstrations (i.e., how to use Internet, word-processing and presentation software);
- video taping oral presentations;
- having participants engage in one-on-one verbal communication exercises to demonstrate listening and verbal communication techniques;
- having participants conduct a meeting including:
  - preparation of the notice of meeting,
  - preparation of the agenda,
  - preparation of the minutes,
- having participants keep a diary of their classroom training events;
- identifying information available on the Internet;
- preparing a questionnaire / interview.

**ASSESSMENT**

In order to successfully complete this course, participants will be expected to demonstrate that they have achieved the learning objectives. They will be evaluated through various assignments, projects, and/or tests based on each of these objectives. Final assessment for the course will be determined by the following weighting:

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<td>2. Identify and improve oral communication skills</td>
<td>20</td>
</tr>
<tr>
<td>3. Identify interpersonal communication skills</td>
<td>20</td>
</tr>
<tr>
<td>4. Prepare construction related documents</td>
<td>20</td>
</tr>
<tr>
<td>5. Apply appropriate computer tools to improve communication skills</td>
<td>15</td>
</tr>
<tr>
<td>6. Perform independent research</td>
<td>10</td>
</tr>
</tbody>
</table>

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**Resources**

**Reports, Manuals, Textbooks, and Documents**


**Government / Association Websites**

Toastmasters International [http://www.alcazarsys.com/d64toastmasters/orgchart.htm](http://www.alcazarsys.com/d64toastmasters/orgchart.htm)

**Other Resources**

Construction newspapers

Grammar check website ([http://ccc.commnet.edu/grammar/](http://ccc.commnet.edu/grammar/))

CONTENT OUTLINE

LAW AND CONTRACTS FOR THE CONSTRUCTION INDUSTRY
OVERVIEW

This course provides a general overview of Canadian contract law. It also examines specific concepts as they relate to the construction industry. Particular attention is directed to contract and construction law cases.

PREREQUISITE

Although there is no formal educational prerequisite for this course, the participants’ chances of success will be enhanced if their reading and comprehension skills are at a high school or equivalent level.

LEARNING OBJECTIVES

Upon successful completion of this course, participants will be able to:

- define concepts related to the legal system
- define principles of construction contract law
- list characteristics of various forms of contracts
- interpret construction contract documents
- identify concepts related to insurance
- identify concepts related to construction bonding
- identify methods of dispute resolution
- identify implications of national, provincial, and municipal codes, by-laws, acts and regulations on a project
- compare warranties and guarantees
- compare a claim, back-charge, and change order
- define a custom contract
- describe the litigation process

CONTENT

1. Define concepts related to the legal system.

- definition of law
- origin of law
- sources of law
- classification of law (statute, common, evidence)
- judicial system
- torts, common, case, precedence, etc.
- trust provisions

2. Define principles of construction contract law.

- offer, acceptance, and consideration (contract A / contract B principles)
- legal capacity to make binding contracts
- illegal and / or non-binding contracts
- letter of intent
- privity of contract
- breach of contract
- misrepresentation
- mistakes
- quantum meruit

3. List characteristics of various forms of contracts.

- forms
- stipulated price
- cost plus
- owner designer
- unit price
- management
- purchase orders
- labour
- consultancy
- tender
- design/build
- combination
- oral and written contacts
- forms of sub-contracts

4. Interpret construction contract documents.

- hierarchy of documents (specifications and drawings)
- purpose of general conditions
- purpose of supplementary conditions
- identify the general conditions of standard form contracts (CCDC, CCA)
- identify sources of standard and non-standard contracts
- prescriptive vs. performance specifications
- penalties
- liquidated damages
5. Identify concepts related to insurance.
- liability policies
- risk policies
- indemnity agreements
- insurance policy components
- insurance policy providers

6. Identify concepts related to construction bonding.
- principles of surety
- types of construction bonding
  - bid bond
  - performance
  - labour and material
  - maintenance
  - lien bond
  - warranty
- alternatives
  - letters of credit
  - cash

7. Identify methods of dispute resolution.
- negotiation
- mediation
- arbitration
- litigation

8. Identify impact of national, provincial, and municipal codes, bylaws, acts and regulations on a project.
- lien legislation
- health and safety
- environmental

9. Compare warranties and guarantees.
- definition of warranties
- definition of guarantees
- when each would be used
10. **Compare a claim, back-charge, and change orders.**
   - definition of claim, back-charge, and change order
   - identification of documentation required
   - steps involved

11. **Define a custom contract.**
   - when to do it - when not to
   - how to do it
   - list advantages/disadvantages
   - avoiding unenforceable conditions
   - terms and conditions
   - waivers and exclusions
   - supplemental conditions

12. **Describe the litigation process.**
   - statement of claim
   - examination for discovery
   - court proceedings
   - documentation (job diaries, memos, minutes of meetings)

**Methodology**

This course lends itself to lectures by guest speakers and the instructor. Instructors may involve the participants in the following specific techniques and activities:

- icebreaker type activity to get students engaged as soon as possible;
- case studies for the following subjects:
  - offer and acceptance,
  - common vs. statute law,
  - privity,
  - bidding (Ron Engineering),
  - breach of contract,
  - lien,
  - letter of intent,
  - abandonment,
  - quantum meruit,
  - claim / back-charge / change orders,
  - draft a custom contract.
**ASSESSMENT**

In order to successfully complete this course, participants will be expected to demonstrate that they have achieved the learning objectives. They will be evaluated through various assignments, projects, and/or tests based on each of these objectives. Final assessment for the course will be determined by the following weighting:

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<td>2. Define principles of construction contract law</td>
<td>8</td>
</tr>
<tr>
<td>3. List characteristics of various forms of contracts</td>
<td>8</td>
</tr>
<tr>
<td>4. Interpret construction contract documents</td>
<td>8</td>
</tr>
<tr>
<td>5. Identify concepts related to insurance</td>
<td>6</td>
</tr>
<tr>
<td>6. Identify concepts related to construction bonding</td>
<td>10</td>
</tr>
<tr>
<td>7. Identify methods of dispute resolution</td>
<td>8</td>
</tr>
<tr>
<td>8. Identify impact of national, provincial and municipal codes, bylaws, acts and</td>
<td>8</td>
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<tr>
<td>regulation on a project</td>
<td></td>
</tr>
<tr>
<td>9. Compare warranties and guarantees</td>
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</tr>
<tr>
<td>10. Define a claim, back-charge, and change order</td>
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</tr>
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<td>11. Define a custom contract</td>
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</tr>
<tr>
<td>12. Describe the litigation process</td>
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</tr>
</tbody>
</table>

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**Resources**

**Reports, Manuals, Textbooks, and Documents**


The Law & Business Administration in Canada

**Government / Association Websites**

Canadian Construction Document Committee [http://www.ccdc.org/home.html]

Canadian Law Site [http://www.canadianlawsite.com/construction.htm]

Construction Law Letter (Canadian newsletter) [http://www.construction-law.com/]

Construction Specifications Canada [http://www.csc-dcc.ca]

QUICKLAW Systems Limited (database) [http://www.qlsys.ca/]

Surety Association of Canada [http://surety-Canada.com/index.html]
**Other Resources**

CCA sub-contract forms (all inclusive)

CCDC standard form contracts (all inclusive)

National Building Code and other provincial / municipal acts

Provincial Lien Act and Regulations

Sample bid bond, performance bond, and labour and material bond

Sample contractor’s application for bonding

Sample division O from specifications (CSI master format)

Sample unit price contract

Statutory declaration
CONTENT OUTLINE
CONSTRUCTION ESTIMATING
CONSTRUCTION ESTIMATING

Suggested Duration: 90 - 120 hours

OVERVIEW

This course is designed to provide participants with the knowledge and skills necessary to prepare, assemble and submit a bid. In addition, participants learn how to set up a historical database.

PREREQUISITE

Although there is no formal educational prerequisite for this course, the participants’ chances of success will be enhanced if their reading and comprehension skills are at a high school or equivalent level.

As well, participants should have previously acquired basic computer competencies.

In addition, participants should be able to interpret drawings, specifications, and codes and have knowledge of materials, construction methods, and systems.

LEARNING OBJECTIVES

Upon successful completion of this course, participants will be able to:

- identify potential business opportunities
- identify the steps in the bid process
- collect and review documents to scope project
- prepare a preliminary estimate
- prepare a detailed estimate
- submit a bid
- maintain historical data

CONTENT

1. Identify potential business opportunities.

   - bid depository
   - pre-qualification
   - process in developing leads
   - promotion
   - identifying sources
     o Internet
2. Identify the steps in the bid process.
   - identifying potential business opportunities
   - collecting and reviewing documents
   - preparing a preliminary estimate
   - preparing a detailed estimate
   - submitting a bid
   - maintaining historical data

3. Collect and review documents to scope project.
   - obtaining bid documents
   - verifying documents for discrepancies, ambiguities, and omissions
   - attending pre-bid site visit
   - scoping the project

4. Prepare a preliminary estimate.
   - single rate method (elemental)
   - multiple rate method
   - cost planning

5. Prepare a detailed estimate.
   - estimate referencing the MasterFormat system
   - quantity take-offs
   - direct and indirect costs
   - unit prices (burdens, rent/lease/buy)
   - draft schedule
   - soliciting competitive prices and quotations
   - analyzing sub-contractor bids
   - determining unit costs
   - basic electronic spreadsheet formats
   - proprietary estimating software packages
   - bid depository
6. Submit bid.

- assembling bid package
- bid review
  - ensuring information is complete (insurance and bid security)
  - summarizing estimate
  - analyzing competition
  - preparing for bid review meeting
- closing the bid
- submitting the bid
- unethical bid practices

7. Maintain historical data.

- organizing bid documents
- storing and retrieving information
- classifications and standards
- using the database
- analysing information
- reviewing bid results
- performing cost analysis

**Methodology**

This course lends itself to practical projects and case studies supplemented by short lectures. Instructors may involve the participants in the following specific techniques and activities:

- icebreaker type activity to get students engaged as soon as possible;
- preparing an estimate using a set of drawings and specifications for a commercial or industrial project;
- performing quantity take-offs for various trade divisions;
- calculating unit pricing;
- visiting a bid depository location;
- having a vendor demonstrate electronic measuring tools and estimating software packages;
- conducting a productivity analysis;
- completing a stipulated sum bid or unit price bid;
- assembling a bid package of standard documents.
ASSESSMENT

In order to successfully complete this course, participants will be expected to demonstrate that they have achieved the learning objectives. They will be evaluated through various assignments, projects, and/or tests based on each of these objectives. Final assessment for the course will be determined by the following weighting:

<table>
<thead>
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<td>3. Collect and review documents to scope project</td>
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</tr>
<tr>
<td>4. Prepare a preliminary estimate</td>
<td>15</td>
</tr>
<tr>
<td>5. Prepare a detailed estimate</td>
<td>35</td>
</tr>
<tr>
<td>6. Submit a bid</td>
<td>15</td>
</tr>
<tr>
<td>7. Maintain historical data</td>
<td>10</td>
</tr>
</tbody>
</table>

100
**RESOURCES**

**Reports, Manuals, Textbooks, and Documents**

CIQS syllabus, textbooks and form of estimates [http://www.ciqs.org](http://www.ciqs.org)


**Government / Association Websites**


Canadian Institute of Quantity Surveyors ([http://ciqs.org/](http://ciqs.org/))

Frank R. Walker Company ([http://www.frankrwalker.com](http://www.frankrwalker.com))


National Electrical Contractors Association ([http://www.necanet.org](http://www.necanet.org))

RsMeans ([http://www.rsmeans.com](http://www.rsmeans.com))

**Other Resources**

Pricing guides

Productivity handbooks

Equipment handbooks

Trade contractor resources

Proprietary estimating software
CONTENT OUTLINE

MANAGEMENT OF HUMAN RESOURCES IN THE CONSTRUCTION INDUSTRY
OVERVIEW

This course is designed to provide an overview of management skills. Special attention is given to developing interpersonal skills and identifying problem-solving techniques.

PREREQUISITE

Although there is no formal educational prerequisite for this course, the participants’ chances of success will be enhanced if their reading and comprehension skills are at a high school or equivalent level.

LEARNING OBJECTIVES

Upon successful completion of this course, participants will be able to:

- identify the functions of management
- demonstrate human relations skills
- demonstrate a problem solving technique
- demonstrate time management skills
- identify staffing issues

CONTENT

1. Identify the functions of management.

- planning
- leading
- organizing
- controlling
- company representative
- evaluation

2. Demonstrate human relations skills.

- attributes of a successful team
- ways to increase the motivation of employees
- job instructional techniques
- coaching, mentoring and counselling skills
- conflict resolution techniques
- collective agreements
- leadership techniques
- effective interpersonal skills
- impact of appropriate attitude
- open/closed shop environment issues
- diversity issues in the workplace
- leadership versus management skills

3. **Demonstrate problem-solving skills.**

- guidelines to problem solving
- methods of problem solving
- steps in the problem solving model
  - defining the problem
  - stating nature and limitations
  - generating alternative solutions
  - evaluating alternative solutions
  - selecting the best alternative
  - implementing the solution
  - follow up
- partnering approaches

4. **Demonstrate time management skills.**

- benefits of time logs
- prioritization of projects and tasks
- recognizing time wasting situations
- tools used to save time

5. **Identify staffing issues.**

- recruiting and retaining employees
- purpose of a performance management system
- benefits of a performance management system
- conducting a performance review
- terminating / dismissing employees
METHODOLOGY

This course lends itself to the use of role plays and case studies. Instructors may involve the participants in the following specific techniques and activities:

- icebreaker type activity to get students engaged as soon as possible;
- reviewing job descriptions of foreman, superintendent, etc.;
- analysing case studies that deal with dismissals;
- reviewing collective agreements;
- simulating a performance review.

ASSESSMENT

In order to successfully complete this course, participants will be expected to demonstrate that they have achieved the learning objectives. They will be evaluated through various assignments, projects, and/or tests based on each of these objectives. Final assessment for the course will be determined by the following weighting:

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<tbody>
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<td>20</td>
</tr>
<tr>
<td>2. Demonstrate human relations skills</td>
<td>20</td>
</tr>
<tr>
<td>3. Demonstrate problem solving skills</td>
<td>20</td>
</tr>
<tr>
<td>4. Demonstrate time management skills</td>
<td>20</td>
</tr>
<tr>
<td>5. Identify staffing issues</td>
<td>20</td>
</tr>
</tbody>
</table>

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RESOURCES

Reports, Manuals, Textbooks, and Documents


First Things First by Steven Covey, 2001 (ISBN: 1883219078)

How to Get Control of Your Time and Your Life by Alan Lakein, 1996 (ISBN: 0451167724)


The Team Handbook by Peter Scholtes et al., 1996 (ISBN: 1884731112)


Government / Association Websites

Canada Industrial Relations Board (http://www.cirb-ccri.gc.ca)
Other Resources

Construction management textbooks

Job descriptions of construction participants (foremen, superintendents, etc.)

Sample Employee performance / review / evaluation forms

Case study on dismissal for substance abuse

Local collective agreement and Local Labour Standards Regulations
CONTENT OUTLINE

CONSTRUCTION JOB SITE CONTROLS
CONSTRUCTION JOB SITE CONTROLS

Suggested Duration: 90 hours

OVERVIEW

The purpose of this course is to provide participants with the knowledge necessary to manage a construction site. Participants will learn how to layout a job site, manage documents, materials, tools, and equipment as well as coordinate labour and sub-contracts.

PREREQUISITE

Although there is no formal educational prerequisite for this course, the participants’ chances of success will be enhanced if their reading and comprehension skills are at a high school or equivalent level.

LEARNING OBJECTIVES

Upon successful completion of this course, participants will be able to:

- plan site layout
- manage materials
- manage equipment and tools
- maintain document control
- manage site labour and sub-contractors
- practice environmental controls
- identify concepts related to quality
- establish monitoring programs
- conduct project close-out

CONTENT

1. Plan site layout.

- areas for material storage, site office, temporary services, and parking
- access routes
- existing services
- possible public safety, fire, and environmental considerations
- layout / lines / levels (boundaries)
- site security
2. Manage materials.
   - purchasing / ordering material
   - sources for alternate materials
   - receiving procedures
   - storing materials
   - inventory control systems
   - safe material handling procedures
   - scheduling material delivery
   - review shop drawings, product data sheets, samples, mock-ups
   - WHMIS
   - minimizing material handling
   - security of materials

3. Manage tools and equipment.
   - tools and equipment
   - maintenance programs
   - equipment lists
   - suppliers
   - scheduling equipment use
   - rental inventory
   - product data sheets
   - rental / purchase agreements
   - security of equipment
   - loss control

   - methods of controlling documents
   - methods for document storage
   - document retrieval methods
   - change documents (site, design, time, etc.)
   - shop drawings
   - job site journal (consequences of not keeping current)

5. Manage site labour and sub-contractors.
   - trade overlaps
   - union agreements
   - good working environment / safety
   - back-charges
   - production management
     o establish benchmark performance
     o timecard process
- time management
  - sub-contracts
  - own forces

6. **Practice environmental controls.**

- laws and regulations (federal, provincial, and municipal)
- procedures to minimize waste (reduce, reuse, recycle)
- hazardous materials, dust, noise and air pollution

7. **Identify concepts related to quality.**

- quality control / quality assurance
- existing corporate national and international standards

8. **Establish monitoring programs.**

- quality / quantity control
- safety
- interrelationship of job progress, schedule, costs, and reporting
- changes / potential claims
- as built
- cost controls
- inspections

9. **Conduct project close-out.**

- deficiency list
- as built documents and manuals
- commissioning
- final inspections
- permits and certificates
- lessons learned

**Methodology**

This course lends itself to short lectures, case studies, and practical projects. Instructors may involve the participants in the following specific techniques and activities:

- icebreaker type activity to get students engaged as soon as possible;
- completing a purchase order and matching it to a packing slip;
- visiting a job site;
- exercises on rent vs. purchase;
- completing a purchase order;
- given a specification, identifying:
  - shop drawings, product data sheets, samples, mock-ups ,
  - applicable codes and standards,
  - testing requirements,
  - required tool list,
- resourcing a guest to speak on environmental / safety issues;
- analysing a safety program;
- analysing a quality assurance program;
- analysing a quality control program;
- working with drawings and specifications;
- establishing a benchmark performance (productivity).

ASSESSMENT

In order to successfully complete this course, participants will be expected to demonstrate that they have achieved the learning objectives. They will be evaluated through various assignments, projects, and/or tests based on each of these objectives. Final assessment for the course will be determined by the following weighting:

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<tbody>
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<td>20</td>
</tr>
<tr>
<td>2. Manage Materials</td>
<td>5</td>
</tr>
<tr>
<td>3. Manage Tools and Equipment</td>
<td>5</td>
</tr>
<tr>
<td>4. Maintain Document Control</td>
<td>20</td>
</tr>
<tr>
<td>5. Manage Site Labour and Sub-Contractors</td>
<td>15</td>
</tr>
<tr>
<td>6. Practice Environmental Controls</td>
<td>10</td>
</tr>
<tr>
<td>7. Identify Concepts Related to Quality</td>
<td>10</td>
</tr>
<tr>
<td>8. Establish Monitoring Programs</td>
<td>10</td>
</tr>
<tr>
<td>9. Conduct Project Close-out</td>
<td>5</td>
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</tbody>
</table>

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**RESOURCES**

**Reports, Manuals, Textbooks, and Documents**


Tool and Material Control Systems by James E. Rowings and Mark O. Federle, National Electrical Contractors Association (http://www.necanet.org)

**Government/Association Websites**

Canadian Construction Association (CCA) (http://www.cca-acc.com)

Canadian Construction Document Committee (http://www.ccdc.org/home.html)

Local construction associations

**Other Resources**

Applicable Acts and Regulations

Standard close-out documents such as OGCA – OAA (Ontario General Contractors Association – Ontario Association of Architects)
CONTENT OUTLINE

CONSTRUCTION PLANNING - SCHEDULING
CONSTRUCTION PLANNING - SCHEDULING

Suggested Duration: 60 hours

OVERVIEW

This course is designed to assist construction managers in planning a construction project, scheduling the use of labour, equipment and material, subtrades, and organizing the construction process. In addition, participants will learn how to prepare progress reports.

PREREQUISITE

Although there is no formal educational prerequisite for this course, the participants’ chances of success will be enhanced if their reading and comprehension skills are at a high school or equivalent level.

As well, participants should have previously acquired basic computer competencies and must be able to interpret an estimate, drawings, and specifications.

LEARNING OBJECTIVES

Upon successful completion of this course, participants will be able to:

- develop a construction project plan
- develop a schedule
- modify/accelerate a schedule
- prepare a progress report
- prepare a post job review

CONTENT

1. **Develop a construction project plan.**

   - site visit
   - contract documents
   - work breakdown structure
   - estimates
   - alternative courses of action
   - resources
   - change management plan
2. Develop a schedule.

- methods: logic diagram, CPM, GANTT (Bar), Line of Balance, Pictorial, cash flow, histogram, installation, resource levelling and resource allocation
- scheduling software packages and benefits

3. Modify / accelerate a schedule.

- crash a schedule
- resource levelling
- fast tracking
- updating

4. Prepare a progress report.

- interrelationship of job progress / schedule / costs and budget
- percent complete
- earned value
- cost to complete

5. Prepare post-job review.

- productivity
- historical data
- lessons learned

METHODOLOGY

This course lends itself to lectures, demonstrations and projects. Instructors may involve the participants in the following specific techniques and activities:

- icebreaker type activity to get students engaged as soon as possible;
- group activity where each group is given a set of plans and specifications and each group must develop a methods statement for a work breakdown structure;
- developing cash flows using "S" curve;
- developing a construction plan and a schedule;
- computer scheduling software demonstration;
- exercises with progress reports and modifying / accelerating schedules;
- evaluating a completed project for successes and failures.
**Assessment**

In order to successfully complete this course, participants will be expected to demonstrate that they have achieved the learning objectives. They will be evaluated through various assignments, projects, and/or tests based on each of these objectives. Final assessment for the course will be determined by the following weighting:

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<td>25</td>
</tr>
<tr>
<td>2. Develop a schedule</td>
<td>25</td>
</tr>
<tr>
<td>3. Modify / accelerate a schedule</td>
<td>15</td>
</tr>
<tr>
<td>4. Prepare a progress report</td>
<td>25</td>
</tr>
<tr>
<td>5. Prepare post-job review</td>
<td>10</td>
</tr>
</tbody>
</table>

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**RESOURCES**

**Reports, Manuals, Textbooks, and Documents**


Project Scheduling and Management for Construction by David Pierce, Jr., 1998 (ISBN: 0876295332)

Scheduling Guide for Project Managers

Scheduling in a Nutshell (http://www.nnh.com/ev/nut2.html)

**Government / Association Websites**

Canadian Institute of Quantity Surveyors (http://ciqs.org/index.html)

**Other Resources**

Scheduling software packages
CONTENT OUTLINE

PROJECT COSTING CONTROL AND ACCOUNTING
OVERVIEW

This course is designed to provide participants with a general background to the process of measuring, recording, and summarizing the financial events of a construction project. With this basic background, participants will then learn how to maintain records and perform various project cost control functions.

PREREQUISITE

Although there is no formal educational prerequisite for this course, the participants’ chances of success will be enhanced if their reading and comprehension skills are at a high school or equivalent level. As well, participants should have previously acquired basic computer competencies.

LEARNING OBJECTIVES

Upon successful completion of this course, participants will be able to:

- identify accounting terminology
- perform project accounting functions
- perform project cost control functions
- maintain records
- manage payables

CONTENT

1. Identify accounting terminology.

- cost accounting, financial accounting and managerial accounting
- accounts payable
- accounts receivable
- general ledger
- journal entries
- job cost accounting
- job cost budgeting
- financial statements
- cashflows
- tax implications
2. **Perform project accounting functions.**

- financing
- issuance of progress claims (Statutory declaration, WCB)
- billing breakdown
- cash flow / scheduling
- invoice approvals (receivable)
- payment / holdbacks
- substantial completion / total performance
- back charges / claims / liquidated damages
- payment certificates
- penalties / bonuses

3. **Perform project cost control functions.**

- prepare budget
- purchase orders
- cost coding the estimate
- time cards / labour summaries
- invoice approvals / payable
- productivity analysis
- project cost variances
- cost forecasting (i.e., estimate through to completion)
- reporting procedures (levels of reporting systems)
- post job review
- change order process
- use a computer software package

4. **Maintain records.**

- set up filing system (alpha, alpha-numeric, MasterFormat)
- control documents
- update documents

5. **Manage payables.**

- provide an uninterrupted flow of materials, supplies, and services
- maintain and control inventories
- maintain quality standards
- find or develop competent vendors
- identify advantages of standardizing
- minimize costs
METHODOLOGY

This course lends itself to lectures, projects, and exercises. Instructors may involve the participants in the following specific techniques and activities:

- icebreaker type activity to get students engaged as soon as possible;
- case study to prepare a one month job site report that includes: variances, percent complete, start-up and completion reports, and cost forecasting;
- case study to prepare: quote sheets, purchase orders, inventory of material, internal material requisition, and shipping schedule;
- demonstrating the use of a job-costing software package;
- resourcing a speaker on cost control;
- demonstrating samples of the following: purchase orders, payment certificates, budgets, invoices, packing slips, change orders, claims/back-charge forms, time cards, statutory declaration/WCB Clearance Certificates.

ASSESSMENT

In order to successfully complete this course, participants will be expected to demonstrate that they have achieved the learning objectives. They will be evaluated through various assignments, projects, and/or tests based on each of these objectives. Final assessment for the course will be determined by the following weighting:

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</tr>
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<td>2. Perform project accounting functions</td>
<td>20</td>
</tr>
<tr>
<td>3. Perform project cost functions</td>
<td>40</td>
</tr>
<tr>
<td>4. Maintain records</td>
<td>15</td>
</tr>
<tr>
<td>5. Manage payables</td>
<td>10</td>
</tr>
</tbody>
</table>

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**RESOURCES**

**Reports, Manuals, Textbooks, and Documents**


Cost Control for Contractors, Council of Ontario Construction Association (http://www.coca.on.ca)

Change Orders in Electrical Construction by Awad S. Hanna (http://www.necanet.org)


National Change Notice Procedure Guide by the Canadian Mechanical Contracting Education Foundation (http://www.cmcef.org)


RsMeans documents (http://www.rsmeans.com)

**Government / Association Websites**

Canadian Construction Association (CCA) (http://www.cca-acc.com/)

Canadian Construction Document Committee (http://www.ccdc.org/home.html)

**Other Resources**

Sample contractor forms and reports

Job costing software
CONTENT OUTLINE

PROJECT MANAGEMENT
PROJECT MANAGEMENT

OVERVIEW

This course is designed to provide participants with the knowledge and skills necessary to manage a project.

PREREQUISITE

It is recommended that participants have successfully completed the following courses:

- Overview of the Construction Industry;
- Construction Safety;
- Communication;
- Law and Contracts for the Construction Industry;
- Management of Human Resources in the Construction Industry;
- Planning and Scheduling.

LEARNING OBJECTIVES

Upon successful completion of this course, participants will be able to:

- develop a business case
- develop the scope of a project
- manage project procurement
- manage the construction contract process
- manage project risk
- manage the change process
- manage project close-out / commissioning

CONTENT

1. Develop a business case.

- feasibility study
- site evaluation (access, soils, zoning)
- land procurement
- environmental impact
- financing
2. Develop scope of project.

- project charter
- project stakeholder requirements
- project definition (work breakdown structure)
- alternative evaluation

3. Manage project procurement.

- selecting designer
  - pre-qualification
  - expression of interest
  - request for proposal
  - evaluation of submissions
  - award design contract(s)
- selecting contract strategy
  - pre-qualification
  - stipulated price
  - cost plus
  - unit price
  - standing offering
  - sole sourcing
  - best value
- selecting project delivery
  - Engineering-Procurement-Construction-Management (EPCM)
  - Design Build Operate Transfer (DBOT)
  - partnerships / joint venture
  - partnering / contract alliance
  - construction management
  - design/build
  - purchase agreement
  - public / private partnerships (P3)
  - standing offering
  - invitational
  - unethical bid practices
- managing design process
  - review and comment on concept, preliminary, substantial, and final design
  - update cost plan
- selecting contractor
  - pre-qualification
  - bid / tender
  - evaluation
  - award
4. **Manage the construction contract process.**

- **pre-construction**
  - permits
  - safety plan
  - quality assurance plan
  - job start-up meeting
  - schedule
  - cost plan (budget)
  - bonding / insurance
  - site security
  - temporary facilities
  - environmental disaster recovery plan
  - emergencies
  - mobilization
- **construction**
  - quality assurance monitoring
  - safety monitoring
  - cost monitoring
  - progress monitoring
  - commission monitoring
  - payment certificates
  - statutory declaration
  - shop drawings, product data, samples, mock-ups
  - diaries
  - progress reports
  - defaults (notices, breach, bonding)
  - request for information / site instructions
  - back-charges
  - earned value
  - labour management
- **claims**
  - delays
  - impact
  - damages
  - dispute resolution

5. **Manage project risk.**

- developing a risk management plan
- identifying risk
- assessing risk or quantifying risk
- developing the risk response plan
  - impact of stakeholders’ reaction
  - mitigating
  - avoiding
  - transferring
- accepting
  - controlling the risk

6. **Manage the change process.**
   - owner versus contractor perspective
   - change management plan
     - define the need for the change (source is client, site, design, etc.)
     - prepare a scope for the change
     - produce a preliminary estimate of value and cost benefit / analysis
     - scope / separate contract
     - confirm if within the authority levels of the source / originator / facilitator
     - confirm sufficient funds are available, obtain additional if required
     - obtain quotation for work and produce detailed estimate
     - receive and review quotation and assess impact to cost, schedule, and time to do the work
     - negotiate change quotation for cost, schedule, and time to do the work
     - instruction to proceed
     - analyze the change
   - cumulative effect of change
   - contract conditions
   - documentation

7. **Manage project close-out / commissioning.**
   - substantial completion and total performance
   - release of hold-backs
   - as built drawings and manuals
   - obtain warranties / guarantees
   - manage warranties / guarantees
   - training
   - deficiency list
   - lien act
   - contract performance evaluation (consultants and contractors)
   - client satisfaction
   - historical data
   - occupancy
   - occupancy inspection / requirements
   - lessons learned
   - final commissioning and start-up
**METHODODOLOGY**

This course lends itself to lectures by the instructor and guest speakers, and case studies. Instructors may involve the participants in the following specific techniques and activities:

- icebreaker type activity to get students engaged as soon as possible;
- demonstrating examples of:
  - project charters,
  - business cases,
  - requests for proposals (RFP) and their evaluation,
  - expressions of interest (EOI),
  - risk analysis,
  - contracts,
  - commissioning plan,
  - safety plan,
  - environmental plan,
  - change order process
- developing a work breakdown structure (WBS).

**ASSESSMENT**

In order to successfully complete this course, participants will be expected to demonstrate that they have achieved the learning objectives. They will be evaluated through various assignments, projects, and/or tests based on each of these objectives. Final assessment for the course will be determined by the following weighting:

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<td>2. Develop scope of project</td>
<td>10</td>
</tr>
<tr>
<td>3. Manage project procurement</td>
<td>15</td>
</tr>
<tr>
<td>4. Manage the construction contract process</td>
<td>25</td>
</tr>
<tr>
<td>5. Manage project risks</td>
<td>15</td>
</tr>
<tr>
<td>6. Manage the change order process</td>
<td>15</td>
</tr>
<tr>
<td>7. Manage project close-out / commissioning</td>
<td>10</td>
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<td>100</td>
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</tbody>
</table>
**Resources**

**Reports, Manuals, Textbooks, and Documents**


**Government / Association Websites**

Defence Canada [www.dcc-cdc.gc.ca]

Project Management Institute [http://pmi.org/info/default.asp]

**Other Resources**

Applicable local association documentation
CONTENT OUTLINE

CONSTRUCTION AND THE ENVIRONMENT
CONSTRUCTION AND THE ENVIRONMENT

Suggested Duration: 45 hours

OVERVIEW

This course stresses the importance of being acutely aware of the environmental conditions, policies, and regulations that can affect the construction industry. It also provides information for creating and monitoring environmental management plans and on-site controls.

PREREQUISITE

Although there is no formal educational prerequisite for this course, the participants’ chances of success will be enhanced if their reading and comprehension skills are at a high school or equivalent level.

However, a strong knowledge of materials, construction methods, systems and building science would be useful.

LEARNING OBJECTIVES

Upon successful completion of this course, participants will be able to:

- identify environmental regulations, policies, procedures, and guidelines;
- define key roles, responsibilities, and practices;
- identify the environmental concerns related to the construction industry;
- identify impact of building science on environmental concerns related to the construction industry;
- participate in the development of an environmental management plan.

CONTENT

1. **Identify environmental regulations, policies, procedures, and guidelines.**
   - Canadian Environmental Assessment Act (CEAA)
   - Provincial Acts and Regulations
   - Municipal By-laws and Regulations
   - ISO 14000
   - due diligence
   - best practices
2. Define key roles, responsibilities, and practices of stakeholders.
   - regulators (federal, provincial, municipal)
   - policy writers
   - project proponents
   - contractors / sub-contractors
   - superintendents
   - inspection agencies
   - environmental coordinators
   - health and safety coordinators

3. Identify the environmental concerns related to the construction industry.
   - building envelope
   - mould / fungi (health issue)
   - waste reduction
     - reduce, reuse, recycle, recover
     - benefits of CRD (construction, renovation, and demolition) waste diversion
     - toxic and hazardous waste management
     - collecting, storing, and removing non-hazardous CRD waste
   - deconstruction
   - fugitive emissions
     - asphalt
     - smoke
     - dust
     - vapours
     - off-gassing
   - sediment movement into waterways and sewer systems
   - erosion during construction
   - oil / chemical spills
   - noise
   - blasting
   - cleaning and restoration processes
   - insurance, liability, and contract exclusion
   - green construction
   - contaminated soil
   - contractor maintenance and storage sites
   - contractor equipment
   - migratory seasons
   - Navigable Waters Act restrictions
   - archaeological sites
   - wildlife protection

4. Identify impact of building science on environmental concerns related to the construction industry.
   - green building
   - condensation
- air quality
- thermal performance
- building envelop
- material characteristics
  o sealants
  o adhesives
  o epoxies
  o gypsum boards
  o coatings and coverings
  o treated lumber
  o PCBs
  o others
- methods
  o scheduling
  o planning and sequencing
  o installation
  o material handling
  o public and personal protection
  o transportation
  o disassembly
  o prevention
  o containment
  o mitigation
- energy efficiency (alternative power sources)

5. **Participate in the development of an environmental management plan.**
- corporate policy
- environmental regulations
- site-specific considerations
- regulatory approval
- implementation and monitoring on-site environmental controls
- emergency response plan
- environmental protection plan
- public information and consultation
- compliance audit process
- project environmental risks
- environmental training
- periodic reporting
- environmental disaster recovery plan
**METHODOLOGY**

This course lends itself to short lectures, case studies, and research projects and assignments. Instructors may involve the participants in the following specific techniques and activities:

- icebreaker type activity to get students engaged as soon as possible;
- job site visit;
- guest speaker on environmental issues;
- analysis of a plan (environmental management plan, disaster recovery plan, emergency response plan);
- case study (environmental litigation, spills).

**ASSESSMENT**

In order to successfully complete this course, participants will be expected to demonstrate that they have achieved the learning objectives. They will be evaluated through various assignments, projects, and/or tests based on each of these objectives. Final assessment for the course will be determined by the following weighting:

<table>
<thead>
<tr>
<th>Learning Objective</th>
<th>Weighting (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Identify environmental regulations, policies, procedures, and guidelines........</td>
<td>20</td>
</tr>
<tr>
<td>2. Define key roles, responsibilities, and practices of stakeholders.</td>
<td>20</td>
</tr>
<tr>
<td>3. Identify the environmental concerns related to the construction industry.</td>
<td>20</td>
</tr>
<tr>
<td>4. Identify the impact of building science on environmental concerns related to the</td>
<td></td>
</tr>
<tr>
<td>construction industry.</td>
<td>20</td>
</tr>
<tr>
<td>5. Participate in the development of an environmental management plan...............</td>
<td>20</td>
</tr>
</tbody>
</table>

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RESOURCES

Reports, Manuals, Textbooks, and Documents


A Report on Waste Management for the Construction Industry, CCA document

BC Manual on Management of Building Projects
(http://www.bcprojectsmanual.com/toc.htm)

Canadian Environmental Assessment Act: A Guide for the Construction Industry
(http://www.ceaa-acee.gc.ca)

Environmental Code of Practice for Steam Electric Power Generation – Construction
Phase (Environment Canada, 1989)

Erosion and Sedimentation Control Handbook for Construction Sites [Nova Scotia
Department of Environment (NSDOE), 1989]

Pain Without Gain: Canada’s Kyoto Challenge (http://www.cme-mec.ca/kyoto/)

Report on Energy Usage in the Construction Industry, Simon Fraser University

Government / Association Websites

Canadian Construction Association’s mould information site
(http://www.cca-acc.com/mould/)

Canadian Council of Ministers of the Environment (http://www.ccme.ca)

Environment Canada (http://www.ec.gc.ca/envhome.html)

Environment Canada (http://www.ec.gc.ca/climate/kyoto-e.html)

Government of Canada
(http://www.climatechange.gc.ca/english/whats_new/overview_e.htm)

International Standards Organization (ISO) (http://www.iso.org)
**Other Resources**

Applicable acts, regulations, and by-laws

ISO 14000

Kyoto Accord ([http://unfccc.int/](http://unfccc.int/))

WHMIS training documents

**Other Resources Available from the American General Contractors Association** ([http://www.agc.org/bookstore/](http://www.agc.org/bookstore/))

Construction Contractor’s Environmental Risk Management Procedures Manual (AGC-1184)

Contractors Underground Storage (AGC-1181)

Exposing the Facts: Lead Exposure in the Construction Industry (AGC-145)

Handle With Care: Job-Site Hazardous Waste Safety (AGC-144)

Make the Right Move: Materials Handling Safety (AGC-150)

Storm Water Permit Requirements (AGC-1183)

The Hazardous Waste Cleanup Contractor’s Handbook (AGC-1180)
APPENDIX A – OCCUPATION DEFINITIONS

Project Manager

The Project Manager is accountable as the company representative for time, cost, and general overall project performance, and is responsible for promoting close and harmonious relations with the owner/client, and the design consultants. The Project Manager provides leadership in connection with overall project matters and strategy. He/she may be responsible for managing one or more projects.

Superintendent

The Superintendent provides the overall on-site administrative and technical management for a project. Possessing wide-ranging technical and managerial skills, the Superintendent’s role is normally one of independent project supervision for small to medium-size projects or directing one major segment of a more extensive project. It is a position above the job-site foreperson. The Superintendent ensures the total construction effort is in accordance with design, budget and schedule, and reports to a Project Manager or Owner.

Estimator

The Estimator will visualize a project by reviewing the drawings and specifications through the various phases of construction and provide solutions to problems. He/she will possess a working knowledge of job conditions, quantity takeoffs, labour and material pricing, methods of handling materials on the job, and economical methods of construction. The Estimator will be able to mentally construct the job and give an accurate estimate of the cost of construction and of any changes to the work. The Estimator will keep historical information on costs of all kinds and will assemble bids and meet bid closure deadlines.