Semester 2018 Fall

**Department** CENGG Civil Engineering

**Program** 0278 B.Sc. Civil Engineering Technology

Course CT-101(2) Material & Methods of Construction Credit Hours 2

Section A

Instructor 1199 MUHAMMAD IMAD

Distribution of Grade/Marks and other Outcomes: (adopt the grading system as required)

	Α	A-	В	B-	B+	С	C-	C+	D	D+	F	Total
CT-101(2)	6	4	4	4	5	2	2	4	4	4	2	41

#### **Overview/Evaluation (Course Co-coordinator's Comments)**

CT-101(2)

1 Student (Course Evaluation) Questionnaires

nil

**2** External Examiners or Moderators (if any)

nil

3 Student /staff Consultative Committee (SSCC) or equivalent, (if any)

nil

<u>4</u> Curriculum: comment on the continuing appropriateness of the Course curriculum in relation to the intended learning outcomes (course objectives) and its compliance with the HEC Approved / Revised National Curriculum Guidelines

nil

<u>5</u> <u>Assessment: comment on the continuing effectiveness of method(s) of assessment in relation to the intended learning outcomes (Course objectives)</u>

ni

6 Enhancement: comment on the implementation of changes proposed in earlier

nil

<u>Outline any changes in the future delivery or structure of the Course that this semester/term's experience may prompt</u>

Semester 2018 Fall

**Department** CENGG Civil Engineering

**Program** 0278 B.Sc. Civil Engineering Technology

Course CT-101(2) Material & Methods of Construction Credit Hours 2

Section B

Instructor 1199 MUHAMMAD IMAD

Distribution of Grade/Marks and other Outcomes: (adopt the grading system as required)

	Α	A-	В	B-	B+	C-	C+	D	D+	Total
CT-101(2)	5	5	4	4	3	3	1	4	2	31

#### **Overview/Evaluation (Course Co-coordinator's Comments)**

CT-101(2)

1 Student (Course Evaluation) Questionnaires

nil

**2** External Examiners or Moderators (if any)

nil

3 Student /staff Consultative Committee (SSCC) or equivalent, (if any)

nil

<u>4</u> Curriculum: comment on the continuing appropriateness of the Course curriculum in relation to the intended learning outcomes (course objectives) and its compliance with the HEC Approved / Revised National Curriculum Guidelines

nil

<u>Assessment: comment on the continuing effectiveness of method(s) of assessment in relation to the intended learning outcomes (Course objectives)</u>

nil

6 Enhancement: comment on the implementation of changes proposed in earlier

nil

<u>Outline any changes in the future delivery or structure of the Course that this semester/term's experience may prompt</u>

Semester 2018 Fall

**Department** CENGG Civil Engineering

**Program** 0278 B.Sc. Civil Engineering Technology

Course CT-101(L)(2) Materials & Methods of Construction Credit Hours 2

Section A

**Instructor** 1198 SAJID IQBAL

Distribution of Grade/Marks and other Outcomes: (adopt the grading system as required)

	Α	A-	В	B-	B+	С	C+	Total
CT-101(L)(2)	10	8	4	5	7	1	6	41

#### **Overview/Evaluation (Course Co-coordinator's Comments)**

CT-101(L)(2)

1 Student (Course Evaluation) Questionnaires

nil

**NILL** 

**<u>2</u>** External Examiners or Moderators (if any)

nil

NILL

3 Student /staff Consultative Committee (SSCC) or equivalent, (if any)

nil

**NILL** 

<u>4</u> Curriculum: comment on the continuing appropriateness of the Course curriculum in relation to the intended learning outcomes (course objectives) and its compliance with the HEC Approved / Revised National Curriculum Guidelines

nil

NILL

<u>5</u> Assessment: comment on the continuing effectiveness of method(s) of assessment in relation to the intended learning outcomes (Course objectives)

nil

6 Enhancement: comment on the implementation of changes proposed in earlier

nil

<u>Outline any changes in the future delivery or structure of the Course that this semester/term's experience may prompt</u>

Semester 2018 Fall

**Department** CENGG Civil Engineering

**Program** 0278 B.Sc. Civil Engineering Technology

Course CT-101(L)(2) Materials & Methods of Construction Credit Hours 2

Section B

Instructor 1199 MUHAMMAD IMAD

Distribution of Grade/Marks and other Outcomes: (adopt the grading system as required)

	Α	A-	В	B-	B+	С	D+	Total
CT-101(L)(2)	8	6	6	2	7	1	1	31

#### **Overview/Evaluation (Course Co-coordinator's Comments)**

CT-101(L)(2)

1 Student (Course Evaluation) Questionnaires

nil

**NILL** 

**<u>2</u>** External Examiners or Moderators (if any)

nil

**NILL** 

3 Student /staff Consultative Committee (SSCC) or equivalent, (if any)

nil

**NILL** 

<u>4</u> Curriculum: comment on the continuing appropriateness of the Course curriculum in relation to the intended learning outcomes (course objectives) and its compliance with the HEC Approved / Revised National Curriculum Guidelines

nil

NILL

<u>5</u> Assessment: comment on the continuing effectiveness of method(s) of assessment in relation to the intended learning outcomes (Course objectives)

nil

<u>6</u> Enhancement: comment on the implementation of changes proposed in earlier

nil

<u>Outline any changes in the future delivery or structure of the Course that this</u> semester/term's experience may prompt

Semester

2018 Fall

**Department** 

**CENGG** Civil Engineering

**Program** 

0278

B.Sc. Civil Engineering Technology

Course

CT-102(1)

Civil Engineering Drawing

**Credit Hours** 

Section Instructor

1197

**INAM ULLAH** 

Distribution of Grade/Marks and other Outcomes: (adopt the grading system as required)

	Α	A-	В	B-	B+	С	C-	C+	D	D+	F	Total
CT-102(1)	6	5	9	4	3	2	1	1	3	2	5	41

#### Overview/Evaluation (Course Co-coordinator's Comments)

CT-102(1)

- <u>1</u> **Student (Course Evaluation) Questionnaires**
- 2 **External Examiners or Moderators (if any)**
- <u>3</u> Student /staff Consultative Committee (SSCC) or equivalent, (if any)
- <u>4</u> Curriculum: comment on the continuing appropriateness of the Course curriculum in relation to the intended learning outcomes (course objectives) and its compliance with the HEC **Approved / Revised National Curriculum Guidelines**
- Assessment: comment on the continuing effectiveness of method(s) of assessment in <u>5</u> relation to the intended learning outcomes (Course objectives)
- <u>6</u> Enhancement: comment on the implementation of changes proposed in earlier
- <u>7</u> Outline any changes in the future delivery or structure of the Course that this semester/term's experience may prompt

Semester

2018 Fall

Department

CENGG Civil Engineering

Program

0278

B.Sc. Civil Engineering Technology

Course

CT-102(1)

Civil Engineering Drawing

**Credit Hours** 

Section Instructor B ....

1197

INAM ULLAH

### Distribution of Grade/Marks and other Outcomes: (adopt the grading system as required)

	Α	A-	В	B-	B+	С	C-	C+	D+	F	Total
CT-102(1)	2	3	2	3	6	4	4	5	1	1	31

#### **Overview/Evaluation (Course Co-coordinator's Comments)**

CT-102(1)

- <u>1</u> Student (Course Evaluation) Questionnaires
- **2** External Examiners or Moderators (if any)
- 3 Student /staff Consultative Committee (SSCC) or equivalent, (if any)
- <u>4</u> Curriculum: comment on the continuing appropriateness of the Course curriculum in relation to the intended learning outcomes (course objectives) and its compliance with the HEC Approved / Revised National Curriculum Guidelines
- <u>5</u> <u>Assessment: comment on the continuing effectiveness of method(s) of assessment in relation to the intended learning outcomes (Course objectives)</u>
- 6 Enhancement: comment on the implementation of changes proposed in earlier
- <u>Outline any changes in the future delivery or structure of the Course that this semester/term's experience may prompt</u>

Semester

2018 Fall

Department

CENGG Civil Engineering

Program

0278

B.Sc. Civil Engineering Technology

Course

CT-102(L)(3) Civil Engineering Drawing

Credit Hours

3

**Section** 

Α

Instructor

1197 INAM ULLAH

Distribution of Grade/Marks and other Outcomes: (adopt the grading system as required)

	Α	A-	В	B-	B+	С	C-	C+	F	Total
CT-102(L)(3)	6	8	7	4	12	1	1	1	1	41

#### **Overview/Evaluation (Course Co-coordinator's Comments)**

CT-102(L)(3)

- 1 Student (Course Evaluation) Questionnaires
- **2** External Examiners or Moderators (if any)
- 3 Student /staff Consultative Committee (SSCC) or equivalent, (if any)
- <u>4</u> Curriculum: comment on the continuing appropriateness of the Course curriculum in relation to the intended learning outcomes (course objectives) and its compliance with the HEC Approved / Revised National Curriculum Guidelines
- <u>5</u> Assessment: comment on the continuing effectiveness of method(s) of assessment in relation to the intended learning outcomes (Course objectives)
- 6 Enhancement: comment on the implementation of changes proposed in earlier
- <u>Outline any changes in the future delivery or structure of the Course that this semester/term's experience may prompt</u>

Semester

2018 Fall

Department

CENGG Civil Engineering

Program

0278

B.Sc. Civil Engineering Technology

Course

CT-102(L)(3) Civil Engineering Drawing

**Credit Hours** 

3

Section

В

Instructor

1197 INAM ULLAH

Distribution of Grade/Marks and other Outcomes: (adopt the grading system as required)

	Α	A-	В	B-	B+	С	C+	Total
CT-102(L)(3)	4	9	7	3	6	1	1	31

#### Overview/Evaluation (Course Co-coordinator's Comments)

CT-102(L)(3)

- 1 Student (Course Evaluation) Questionnaires
- **2** External Examiners or Moderators (if any)
- 3 Student /staff Consultative Committee (SSCC) or equivalent, (if any)
- <u>4</u> Curriculum: comment on the continuing appropriateness of the Course curriculum in relation to the intended learning outcomes (course objectives) and its compliance with the HEC Approved / Revised National Curriculum Guidelines
- <u>5</u> <u>Assessment: comment on the continuing effectiveness of method(s) of assessment in relation to the intended learning outcomes (Course objectives)</u>
- 6 Enhancement: comment on the implementation of changes proposed in earlier
- <u>Outline any changes in the future delivery or structure of the Course that this semester/term's experience may prompt</u>

Semester 2018 Fall

**Department** CENGG Civil Engineering

**Program** 0278 B.Sc. Civil Engineering Technology

Course CT-107 Applied Mechanics Credit Hours 2

Section A

Instructor 0844 SHERAZ ABBAS

Distribution of Grade/Marks and other Outcomes: (adopt the grading system as required)

	Α	A-	В	B-	B+	С	C-	C+	D	D+	F	Total
CT-107	1	1	1	2	2	1	1	1	3	2	26	41

#### **Overview/Evaluation (Course Co-coordinator's Comments)**

CT-107

<u>1</u> Student (Course Evaluation) Questionnaires

not shared

**2** External Examiners or Moderators (if any)

Nο

3 Student /staff Consultative Committee (SSCC) or equivalent, (if any)

Nο

<u>4</u> Curriculum: comment on the continuing appropriateness of the Course curriculum in relation to the intended learning outcomes (course objectives) and its compliance with the HEC Approved / Revised National Curriculum Guidelines

course is upto date

<u>5</u> <u>Assessment: comment on the continuing effectiveness of method(s) of assessment in relation to the intended learning outcomes (Course objectives)</u>

admired

6 Enhancement: comment on the implementation of changes proposed in earlier

not sure

<u>Outline any changes in the future delivery or structure of the Course that this semester/term's experience may prompt</u>

No

Semester 2018 Fall

**Department** CENGG Civil Engineering

**Program** 0278 B.Sc. Civil Engineering Technology

Course CT-107 Applied Mechanics Credit Hours 2

Section B

**Instructor** 0844 SHERAZ ABBAS

Distribution of Grade/Marks and other Outcomes: (adopt the grading system as required)

	В	B-	B+	С	C-	C+	D	D+	F	Total
CT-107	2	2	2	2	1	5	2	2	13	31

#### **Overview/Evaluation (Course Co-coordinator's Comments)**

CT-107

<u>1</u> Student (Course Evaluation) Questionnaires

not shared

**2** External Examiners or Moderators (if any)

Nο

3 Student /staff Consultative Committee (SSCC) or equivalent, (if any)

Nο

<u>4</u> Curriculum: comment on the continuing appropriateness of the Course curriculum in relation to the intended learning outcomes (course objectives) and its compliance with the HEC Approved / Revised National Curriculum Guidelines

course is upto date

<u>5</u> <u>Assessment: comment on the continuing effectiveness of method(s) of assessment in relation to the intended learning outcomes (Course objectives)</u>

admired

6 Enhancement: comment on the implementation of changes proposed in earlier

not sure

<u>Outline any changes in the future delivery or structure of the Course that this semester/term's experience may prompt</u>

No

Semester 2018 Fall

**Department** CENGG Civil Engineering

Program 0278 B.Sc. Civil Engineering Technology

Course CT-107(L) Applied Mechanics Credit Hours 2

Section A

**Instructor** 1199 MUHAMMAD IMAD

Distribution of Grade/Marks and other Outcomes: (adopt the grading system as required)

	Α	A-	В	B-	B+	С	C-	C+	Total
CT-107(L)	4	9	4	9	10	1	2	2	41

#### **Overview/Evaluation (Course Co-coordinator's Comments)**

CT-107(L)

<u>1</u> Student (Course Evaluation) Questionnaires

a nil

**<u>2</u>** External Examiners or Moderators (if any)

a nil

3 Student /staff Consultative Committee (SSCC) or equivalent, (if any)

a nil

<u>4</u> Curriculum: comment on the continuing appropriateness of the Course curriculum in relation to the intended learning outcomes (course objectives) and its compliance with the HEC Approved / Revised National Curriculum Guidelines

a nil

<u>5</u> Assessment: comment on the continuing effectiveness of method(s) of assessment in relation to the intended learning outcomes (Course objectives)

a nill

<u>6</u> Enhancement: comment on the implementation of changes proposed in earlier

a nill

<u>Outline any changes in the future delivery or structure of the Course that this semester/term's experience may prompt</u>

a nill

Semester 2018 Fall

**Department** CENGG Civil Engineering

**Program** 0278 B.Sc. Civil Engineering Technology

Course CT-107(L) Applied Mechanics Credit Hours 2

Section B

Instructor 1166 SYED BILAL AHMAD SHAH

Distribution of Grade/Marks and other Outcomes: (adopt the grading system as required)

	В	B-	B+	C+	Total
CT-107(L)	7	2	8	14	31

#### **Overview/Evaluation (Course Co-coordinator's Comments)**

CT-107(L)

<u>1</u> Student (Course Evaluation) Questionnaires

a nil

**<u>2</u>** External Examiners or Moderators (if any)

a nil

3 Student /staff Consultative Committee (SSCC) or equivalent, (if any)

a nil

<u>4</u> Curriculum: comment on the continuing appropriateness of the Course curriculum in relation to the intended learning outcomes (course objectives) and its compliance with the HEC Approved / Revised National Curriculum Guidelines

a nil

<u>5</u> <u>Assessment: comment on the continuing effectiveness of method(s) of assessment in relation to the intended learning outcomes (Course objectives)</u>

a nill

6 Enhancement: comment on the implementation of changes proposed in earlier

a nill

<u>Outline any changes in the future delivery or structure of the Course that this semester/term's experience may prompt</u>

a nill

Semester 2018 Fall

**Department** CENGG Civil Engineering

Program 0278 B.Sc. Civil Engineering Technology

Course HUM-101(2) Islamic Studies Credit Hours 2

Section A

Instructor 0864 MUHAMMAD KAMRAN

Distribution of Grade/Marks and other Outcomes: (adopt the grading system as required)

	Α	A-	В	B-	B+	С	C-	C+	D	D+	F	Total
HUM-101(2)	16	9	6	3	15	2	2	3	1	3	6	66

#### **Overview/Evaluation (Course Co-coordinator's Comments)**

HUM-101(2)

1 Student (Course Evaluation) Questionnaires

N/A

**2** External Examiners or Moderators (if any)

N/A

3 Student /staff Consultative Committee (SSCC) or equivalent, (if any)

N/A

<u>4</u> Curriculum: comment on the continuing appropriateness of the Course curriculum in relation to the intended learning outcomes (course objectives) and its compliance with the HEC Approved / Revised National Curriculum Guidelines

N/A

5 Assessment: comment on the continuing effectiveness of method(s) of assessment in relation to the intended learning outcomes (Course objectives)

N/A

6 Enhancement: comment on the implementation of changes proposed in earlier

N/A

<u>Outline any changes in the future delivery or structure of the Course that this semester/term's experience may prompt</u>

N/A

Semester 2018 Fall

**Department** CENGG Civil Engineering

**Program** 0278 B.Sc. Civil Engineering Technology

Course HUM-101(2) Islamic Studies Credit Hours 2

Section B

Instructor 0864 MUHAMMAD KAMRAN

Distribution of Grade/Marks and other Outcomes: (adopt the grading system as required)

	Α	A-	В	B-	B+	C-	C+	D+	F	Total
HUM-101(2)	19	13	4	8	17	2	3	2	2	70

#### **Overview/Evaluation (Course Co-coordinator's Comments)**

HUM-101(2)

1 Student (Course Evaluation) Questionnaires

N/A

<u>2</u> <u>External Examiners or Moderators (if any)</u>

N/A

3 Student /staff Consultative Committee (SSCC) or equivalent, (if any)

N/A

<u>4</u> Curriculum: comment on the continuing appropriateness of the Course curriculum in relation to the intended learning outcomes (course objectives) and its compliance with the HEC Approved / Revised National Curriculum Guidelines

N/A

5 Assessment: comment on the continuing effectiveness of method(s) of assessment in relation to the intended learning outcomes (Course objectives)

N/A

6 Enhancement: comment on the implementation of changes proposed in earlier

N/A

<u>Outline any changes in the future delivery or structure of the Course that this semester/term's experience may prompt</u>

N/A

Semester 2018 Fall

**Department** CENGG Civil Engineering

Program 0278 B.Sc. Civil Engineering Technology

Course MTS-121 Applied Mathematics - I Credit Hours 3

Section A

Instructor 1203 ANEES IMTIAZ

Distribution of Grade/Marks and other Outcomes: (adopt the grading system as required)

	Α	A-	В	B+	С	C+	D	D+	F	Total
MTS-121	6	2	1	3	1	2	4	2	20	41

#### Overview/Evaluation (Course Co-coordinator's Comments)

MTS-121

1 Student (Course Evaluation) Questionnaires

nc

<u>2</u> <u>External Examiners or Moderators (if any)</u>

no

3 Student /staff Consultative Committee (SSCC) or equivalent, (if any)

Student Counceling

<u>4</u> Curriculum: comment on the continuing appropriateness of the Course curriculum in relation to the intended learning outcomes (course objectives) and its compliance with the HEC Approved / Revised National Curriculum Guidelines

In compliance with HEC

<u>5</u> <u>Assessment: comment on the continuing effectiveness of method(s) of assessment in relation to the intended learning outcomes (Course objectives)</u>

Effective

6 Enhancement: comment on the implementation of changes proposed in earlier

No need

<u>Outline any changes in the future delivery or structure of the Course that this semester/term's experience may prompt</u>

NA

Semester 2018 Fall

**Department** CENGG Civil Engineering

Program 0278 B.Sc. Civil Engineering Technology

Course MTS-121 Applied Mathematics - I Credit Hours 3

Section B

Instructor 1203 ANEES IMTIAZ

Distribution of Grade/Marks and other Outcomes: (adopt the grading system as required)

	Α	A-	В	B-	C-	C+	D	D+	F	Total
MTS-121	9	1	2	1	1	1	3	6	7	31

#### **Overview/Evaluation (Course Co-coordinator's Comments)**

MTS-121

1 Student (Course Evaluation) Questionnaires

nc

<u>2</u> <u>External Examiners or Moderators (if any)</u>

no

3 Student /staff Consultative Committee (SSCC) or equivalent, (if any)

Student Counceling

<u>4</u> Curriculum: comment on the continuing appropriateness of the Course curriculum in relation to the intended learning outcomes (course objectives) and its compliance with the HEC Approved / Revised National Curriculum Guidelines

In compliance with HEC

<u>5</u> <u>Assessment: comment on the continuing effectiveness of method(s) of assessment in relation to the intended learning outcomes (Course objectives)</u>

Effective

6 Enhancement: comment on the implementation of changes proposed in earlier

No need

<u>Outline any changes in the future delivery or structure of the Course that this semester/term's experience may prompt</u>

NA