



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Cs606 Quiz 3 Lec(19-27)

Final Term

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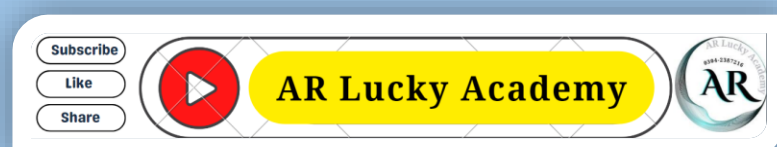
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Quiz No 3

Quiz

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CS606 - Compiler Construction (Quiz # 3) Quiz Start Time: 10:28 AM, 03 July 2023

Question # 1 of 10 (Start time: 10:28:26 AM, 03 July 2023) Total Marks: 1

In compiler construction, an LR parser is a type of:

Select the correct option

- Recursive descent parser
- Non-recursive parser
- Top-down parser
- Bottom-up parser

Click to Save Answer & Move to Next Question

33°C Smoke 8:29 AM 7/3/2023

Quiz

vulms.vu.edu.pk/Quiz/QuizQuestion.aspx?ver=cfb1d28d-83c1-419f-8cc1-9daca77eafa4

CS606 - Compiler Construction (Quiz # 3) Quiz Start Time: 10:28 AM, 03 July 2023

Question # 2 of 10 (Start time: 10:29:21 AM, 03 July 2023) Total Marks: 1

For each _____, add production rule $A \rightarrow \alpha$ to LL(1) parsing table entry $M[A, a]$.

Select the correct option

- Non-terminal 'A' in FIRST(α).
- Terminal 'a' in FOLLOW(α).
- Non-terminal 'A' in FOLLOW(α).
- Terminal 'a' in FIRST(α).

Click to Save Answer & Move to Next Question

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Quiz

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CS606 - Compiler Construction (Quiz # 3) Quiz Start Time: 10:28 AM, 03 July 2023

Question # 3 of 10 (Start time: 10:30:28 AM, 03 July 2023) Total Marks: 1

In the context of canonical collection of LR(1) items, compute the state I_0 for the grammar " $S \rightarrow E, E \rightarrow E + (E) \mid \text{int}$ ".

Select the correct option

$s = \{ [S \rightarrow \bullet E], [S \rightarrow \bullet S + (S)], [E \rightarrow \bullet \text{int}, \$] \}$

$s = \{ [E \rightarrow \bullet S], [E \rightarrow \bullet E + (E)], [E \rightarrow \bullet \text{int}, \$] \}$

$s = \{ [S \rightarrow \bullet E], [E \rightarrow \bullet E + (E)], [E \rightarrow \bullet \text{int}, \$] \}$

$s = \{ [E \rightarrow \bullet S], [S \rightarrow \bullet S + (S)], [E \rightarrow \bullet \text{int}, \$] \}$

Click to Save Answer & Move to Next Question

Quiz

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CS606 - Compiler Construction (Quiz # 3) Quiz Start Time: 10:28 AM, 03 July 2023

Question # 4 of 10 (Start time: 10:32:01 AM, 03 July 2023) Total Marks: 1

The LR table is typically represented as a _____ table.

Select the correct option

One-dimensional

Three-dimensional

Two-dimensional

Four-dimensional

Click to Save Answer & Move to Next Question

Quiz

vulms.vu.edu.pk/Quiz/QuizQuestion.aspx?ver=bf3fd166-ead6-4021-99ba-bbe222db879e

CS606 - Compiler Construction (Quiz # 3) Quiz Start Time: 10:28 AM, 03 July 2023

Question # 5 of 10 (Start time: 10:33:07 AM, 03 July 2023) Total Marks: 1

When transitioning from " $A \rightarrow \alpha X \eta$ " to " $A \rightarrow \alpha X' \eta$ " in the NFA of LR(0) items, the symbol X is a/an _____ symbol.

Select the correct option

Terminal

Lookahead

Non-terminal

Start

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CS606 - Compiler Construction (Quiz # 3) Quiz Start Time: 10:28 AM, 03 July 2023

Question # 6 of 10 (Start time: 10:33:49 AM, 03 July 2023) Total Marks: 1

In Shift-Reduce parser, the handle-recognizing DFA is basically represented as a 2-dimensional table, where _____ correspond to DFA states.

Select the correct option

<input type="radio"/>	Captions
<input checked="" type="radio"/>	Rows
<input type="radio"/>	Columns
<input type="radio"/>	Cells

Click to Save Answer & Move to Next Question

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Quiz

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CS606 - Compiler Construction (Quiz # 3) Quiz Start Time: 10:28 AM, 03 July 2023

Question # 7 of 10 (Start time: 10:34:35 AM, 03 July 2023) Total Marks: 1

The Upper Frontier is associated with which type of parsing algorithm?

Select the correct option

<input type="radio"/>	Top-Up
<input checked="" type="radio"/>	Bottom-Up
<input type="radio"/>	Top-Down
<input type="radio"/>	Bottom-Down

Click to Save Answer & Move to Next Question

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CS606 - Compiler Construction (Quiz # 3) Quiz Start Time: 10:28 AM, 03 July 2023

Question # 8 of 10 (Start time: 10:35:36 AM, 03 July 2023) Total Marks: 1

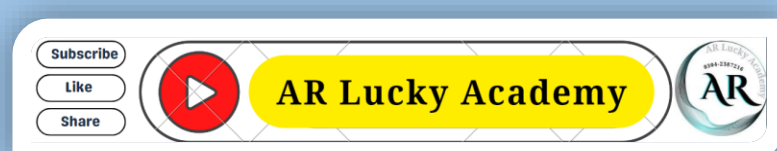
In the grammar $T \rightarrow a b c d | a b d c$, the _____ is a common prefix for non-terminal T.

Select the correct option

<input type="radio"/>	b d
<input type="radio"/>	c d
<input checked="" type="radio"/>	a b
<input type="radio"/>	a c

Click to Save Answer & Move to Next Question

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CS606 - Compiler Construction (Quiz # 3) Quiz Start Time: 10:28 AM, 03 July 2023

Question # 9 of 10 (Start time: 10:36:36 AM, 03 July 2023) Total Marks: 1

For the grammar "S → a c T | a U", it is very easy to predict because two productions start with 'a'.

Select the correct option

True

False

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CS606 - Compiler Construction (Quiz # 3) Quiz Start Time: 10:28 AM, 03 July 2023

Question # 10 of 10 (Start time: 10:37:25 AM, 03 July 2023) Total Marks: 1

In the LR table, how are the entries other than the state containing [S' → •S, \$] initialized?

Select the correct option

Marked as "error"

Assigned with reduce actions

Marked as "accept"

Assigned with shift actions

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Time Left 1 sec(s)

CS606 - Compiler Construction (Quiz # 3) Quiz Start Time: 02:41 PM, 03 July 2023

Question # 1 of 10 (Start time: 02:41:55 PM, 03 July 2023) Total Marks: 1

If closure(λ) is $\lambda_0 = [S' \rightarrow S, S \rightarrow s]$ for a typical grammar, then $\text{goto}(\lambda_0, s)$ would be -----

Select the correct option

- $S \rightarrow s$
- $S \rightarrow S$
- $S' \rightarrow s$
- $S' \rightarrow S$

Click to Save Answer & Move to Next Question

37°C Smoke 12:43 PM 7/3/2023

Quiz

vulms.vu.edu.pk/Quiz/QuizQuestion.aspx?ver=c72b874d-9ea2-4281-ac62-c30f7816303b

CS606 - Compiler Construction (Quiz # 3) Quiz Start Time: 02:41 PM, 03 July 2023

Question # 2 of 10 (Start time: 02:43:28 PM, 03 July 2023) Total Marks: 1

In LR grammar, the L stands for -----

Select the correct option

- Left most derivation
- Left to right scan
- Left Shift
- Left hand side of grammar

Click to Save Answer & Move to Next Question

38°C Haze 12:44 PM 7/3/2023

Quiz

vulms.vu.edu.pk/Quiz/QuizQuestion.aspx?ver=d7ba94a4-00e5-41fb-93d6-e158ace37a9c

CS606 - Compiler Construction (Quiz # 3) Quiz Start Time: 02:41 PM, 03 July 2023

Question # 3 of 10 (Start time: 02:45:04 PM, 03 July 2023) Total Marks: 1

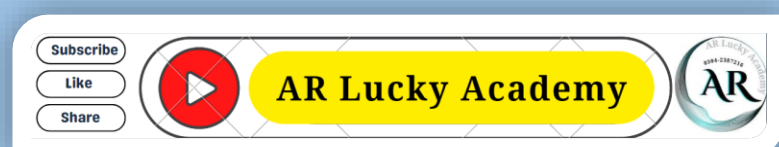
At each step, the ----- parser looks for a section of the upper frontier that matches right-hand side of some production.

Select the correct option

- Top-down
- Shift-Reduce
- LL(1)
- Predictive

Click to Save Answer & Move to Next Question

DOW +0.84% 12:45 PM 7/3/2023



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CS606 - Compiler Construction (Quiz # 3) Quiz Start Time: 02:41 PM, 03 July 2023

Question # 4 of 10 (Start time: 02:45:52 PM, 03 July 2023) Total Marks: 1

In LR(1) parser, the Action table specifies the next state, while the GoTo table determines the particular action (i.e., shift / reduce).

Select the correct option

<input checked="" type="radio"/>	False
<input type="radio"/>	True

Click to Save Answer & Move to Next Question

Quiz

vulms.vu.edu.pk/Quiz/QuizQuestion.aspx?ver=12b5fc16-fc44-4540-98a9-16c85bfe3a0f

CS606 - Compiler Construction (Quiz # 3) Quiz Start Time: 02:41 PM, 03 July 2023

Question # 5 of 10 (Start time: 02:47:13 PM, 03 July 2023) Total Marks: 1

The output from the algorithm for the construction of collection of canonical sets of LR(1) items is _____.

Select the correct option

<input checked="" type="radio"/>	CC sets of LR(1)
<input type="radio"/>	CC sets of LR(0)
<input type="radio"/>	Original Grammar G
<input type="radio"/>	Augmented Grammar G'

Click to Save Answer & Move to Next Question

Quiz

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CS606 - Compiler Construction (Quiz # 3) Quiz Start Time: 02:41 PM, 03 July 2023

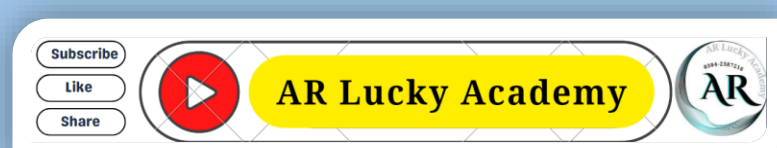
Question # 6 of 10 (Start time: 02:48:19 PM, 03 July 2023) Total Marks: 1

The action table in the DFA representation table is used for:

Select the correct option

<input type="radio"/>	Accepting the input
<input checked="" type="radio"/>	Shifting terminals
<input type="radio"/>	Transitioning to non-terminals
<input type="radio"/>	Reducing using production rules

Click to Save Answer & Move to Next Question



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CS606 - Compiler Construction (Quiz # 3) Quiz Start Time: 02:41 PM, 03 July 2023

Question # 7 of 10 (Start time: 02:49:25 PM, 03 July 2023) Total Marks: 1

In Shift-Reduce parsing, the process of identifying and reducing handles is essential for determining the validity of a given input string according to the given grammar.

Select the correct option

False

True

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CS606 - Compiler Construction (Quiz # 3) Quiz Start Time: 02:41 PM, 03 July 2023

Question # 8 of 10 (Start time: 02:50:22 PM, 03 July 2023) Total Marks: 1

LR parsers are commonly used for:

Select the correct option

Register Allocation

Lexical analysis

Code generation

Syntax analysis

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Quiz

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CS606 - Compiler Construction (Quiz # 3) Quiz Start Time: 02:41 PM, 03 July 2023

Question # 9 of 10 (Start time: 02:51:19 PM, 03 July 2023) Total Marks: 1

If $FIRST(a) = \{a\}$ and _____, then add production rule $A \rightarrow a$ to LL(1) parsing table entry $M[A, \$]$.

Select the correct option

$FOLLOW(a) = \{\$\}$

$FOLLOW(a) = \{A\}$

$FOLLOW(a) = \{a\}$

$FOLLOW(a) = \{\alpha\}$

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CS606 - Compiler Construction (Quiz # 3) Quiz Start Time: 02:41 PM, 03 July 2023

Question # 10 of 10 (Start time: 02:52:23 PM, 03 July 2023) Total Marks: 1

In Shift-Reduce parser, the handle-recognizing DFA is basically represented as a 2-dimensional table, where _____ correspond to terminals and non-terminals.

Select the correct option

<input type="radio"/>	Columns
<input type="radio"/>	Captions
<input checked="" type="radio"/>	Rows
<input type="radio"/>	Cells

Click to Save Answer & Move to Next Question

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Quiz

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CS606 - Compiler Construction (Quiz # 3) Quiz Start Time: 04:20 PM, 03 July 2023

Question # 1 of 10 (Start time: 04:20:16 PM, 03 July 2023) Total Marks: 1

If X is a non-terminal symbol, the transition on symbol X in the NFA of LR(0) items corresponds to:

Select the correct option

<input type="radio"/>	Shifting X from the parse stack to the input.
<input type="radio"/>	Performing a reduction based on the production rule $X \rightarrow \gamma$.
<input type="radio"/>	Determining the valid lookahead symbols.
<input checked="" type="radio"/>	Applying the closure operation to the LR(0) items.

Saving and loading next question...

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Quiz

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CS606 - Compiler Construction (Quiz # 3) Quiz Start Time: 04:20 PM, 03 July 2023

Question # 2 of 10 (Start time: 04:21:49 PM, 03 July 2023) Total Marks: 1

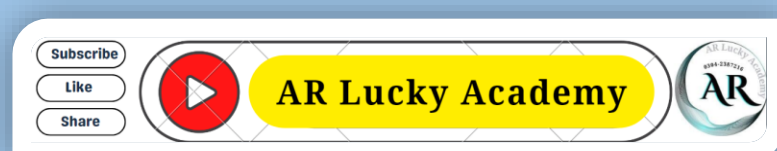
In shift-reduce parsing, Shift action moves ► one place to the _____ which shifts a terminal to the left string.

Select the correct option

<input type="radio"/>	Top
<input checked="" type="radio"/>	Right
<input type="radio"/>	Left
<input type="radio"/>	Bottom

Click to Save Answer & Move to Next Question

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CS606 - Compiler Construction (Quiz # 3) Quiz Start Time: 04:20 PM, 03 July 2023

Question # 4 of 10 (Start time: 04:24:45 PM, 03 July 2023) Total Marks: 1

After performing left factoring on the grammar $S \rightarrow a X | a$, the resultant grammar will be;

Select the correct option

- $S \rightarrow a X, S' \rightarrow S | \epsilon$
- $S \rightarrow a S', S' \rightarrow X | \epsilon$
- $S \rightarrow S' a, S' \rightarrow X | \epsilon$
- $S \rightarrow X a, S' \rightarrow S | \epsilon$

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CS606 - Compiler Construction (Quiz # 3) Quiz Start Time: 04:20 PM, 03 July 2023

Question # 5 of 10 (Start time: 04:26:07 PM, 03 July 2023) Total Marks: 1

In Shift-Reduce parser, the handle-recognizing DFA is basically represented as a 2-dimensional table, where _____ correspond to terminals and non-terminals.

Select the correct option

- Captions
- Rows
- Cells
- Columns

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CS606 - Compiler Construction (Quiz # 3) Quiz Start Time: 04:20 PM, 03 July 2023

Question # 6 of 10 (Start time: 04:27:15 PM, 03 July 2023) Total Marks: 1

In the LR item $[S \rightarrow *S, \$]$, the "\$" represents a non-terminal symbol in the grammar.

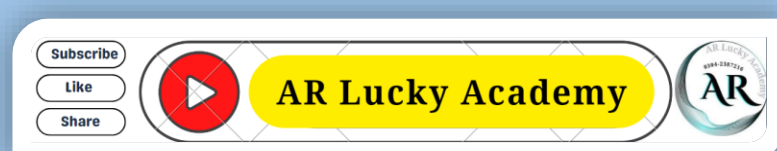
Select the correct option

- True
- False

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CS606 - Compiler Construction (Quiz # 3) Quiz Start Time: 04:20 PM, 03 July 2023

Question # 7 of 10 (Start time: 04:28:47 PM, 03 July 2023) Total Marks: 1

In the context of LR(1) parser, the construction of _____ begins by building a model of parser's initial state.

Select the correct option

- Closure Procedure
- Upper Frontier
- Handle
- Canonical Collection

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Quiz

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CS606 - Compiler Construction (Quiz # 3) Quiz Start Time: 04:20 PM, 03 July 2023

Question # 8 of 10 (Start time: 04:29:31 PM, 03 July 2023) Total Marks: 1

For the grammar $S \rightarrow a c T \mid a U$, it is very easy to predict because two productions start with 'a'.

Select the correct option

- False
- True

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CS606 - Compiler Construction (Quiz # 3) Quiz Start Time: 04:20 PM, 03 July 2023

Question # 9 of 10 (Start time: 04:31:04 PM, 03 July 2023) Total Marks: 1

Which direction does a bottom-up parser use to build the parse tree?

Select the correct option

- From the right to the left.
- From the leaves to the root.
- From the root to the leaves.
- From the left to the right.

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CS606 - Compiler Construction (Quiz # 3) Quiz Start Time: 04:20 PM, 03 July 2023

Question # 10 of 10 (Start time: 04:31:50 PM, 03 July 2023) Total Marks: 1

In compiler construction, an LR parser is a type of:

Select the correct option

Recursive descent parser

Bottom-up parser

Top-down parser

Non-recursive parser

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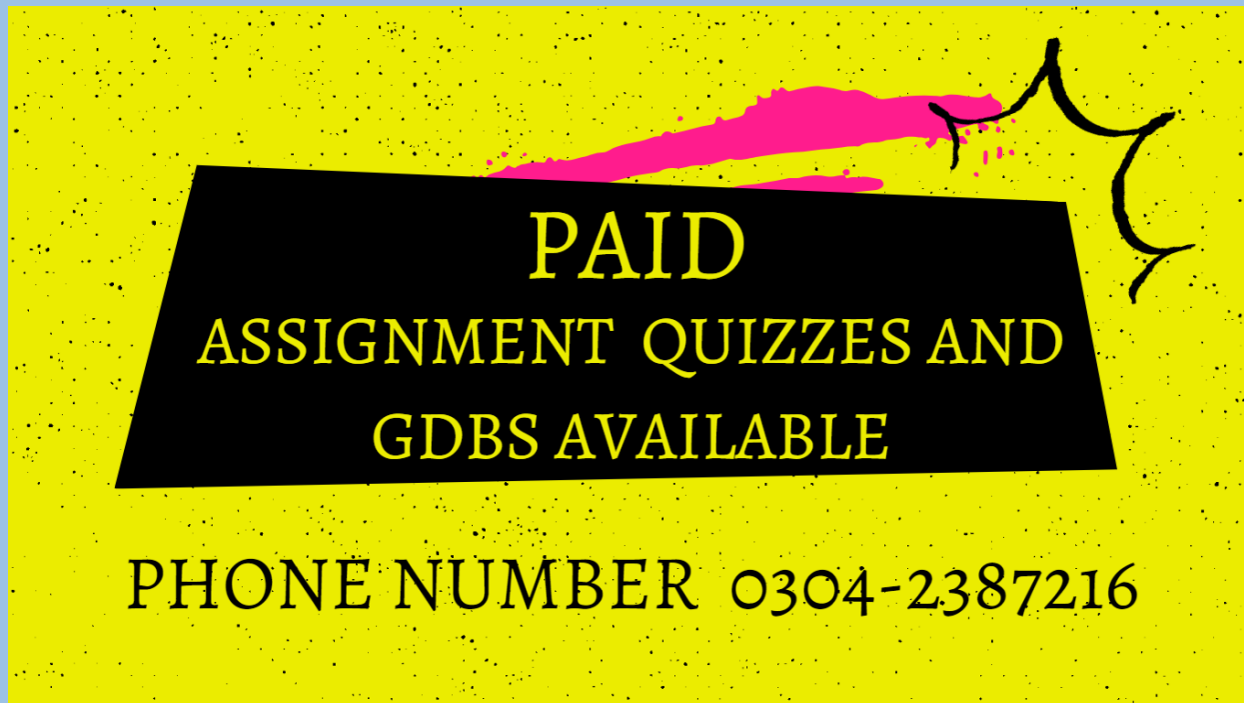
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CHE301, CS101, CS201, CS202, CS205, CS206, CS301, CS302, CS304, CS311, CS312, CS315, CS401, CS402, CS403, CS405, CS407, CS408, CS410, CS411, CS432, CS435, CS501, CS502, CS504, CS506, CS507, CS508, CS601, CS602, CS603, CS604, CS605, CS606, CS607, CS609, CS610, CS611, CS614, CS615

ECO401, ECO402, ECO403, ECO404, ECO501, ECO601, ECO603, ECO606, ECO615, EDU101, EDU201, EDU301, EDU303, EDU304, EDU305, EDU401, EDU402, EDU403, EDU404, EDU405, EDU406, EDU410, EDU411, EDU430, EDU431, EDU501, EDU505, EDU510, EDU512, EDU515, EDU516, EDU601, EDU602, EDU603, EDU604, EDU654, EDU705, EDU712, ENG001, ENG101, ENG201, ENG301, ENG501, ENG502, ENG503, ENG504, ENG505, ENG506, ENG507, ENG508, ENG509, ENG510, ENG511, ENG512, ENG513, ENG515, ENG516, ENG518, ENG519, ETH202

FIN611, FIN621, FIN622, FIN623, FIN625, FIN630, FIN701

GSC101, GSC201

HRM613, HRM617, HRM624, HRM626, HRM627, HRM713

ISL201, IT430

MCD401, MCD402, MCD403, MCD404, MCD501, MCD502, MCD503, MCD504, MCM101, MCM301, MCM304, MCM310, MCM311, MCM401, MCM404, MCM411, MCM501, MCM511, MCM514, MCM515, MCM516, MCM604, MCM610, MGMT611, MGMT614, MGMT615, MGMT617, MGMT622, MGMT623, MGMT625, MGMT627, MGMT628, MGMT629, MGMT630, MGMT631, MGMT715, MGMT727, MGMT731, MGT101, MGT111, MGT201, MGT211, MGT301, MGT401, MGT402, MGT404, MGT411, MGT501, MGT502, MGT503, MGT504, MGT510, MGT513, MGT520, MGT522, MGT601, MGT602, MGT603, MGT604, MGT610, MGT611, MGT612, MGT613, MGT621, MGT703, MGT705, MKT501, MKT529, MKT530, MKT603, MKT610, MKT611, MKT621, MKT624, MKT625, MKT626, MKT627, MKT630

MTH001, MTH100, MTH101, MTH102, MTH201, MTH202, MTH301, MTH302, MTH303, MTH401, MTH501, MTH601, MTH603, MTH621, MTH622, MTH631, MTH632, MTH633, MTH634, MTH641

PAK301, PAK302, PHY101, PHY301, PSC201, PSC401, PSY101, PSY401, PSY403, PSY404, PSY405, PSY406, PSY407, PSY408, PSY409, PSY502, PSY504, PSY510, PSY511, PSY512, PSY513, PSY514, PSY610, PSY631, PSY632

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ZOO301, ZOO502, ZOO503, ZOO504, ZOO505, ZOO731

