Calendar for MATH 1342

Items in bold are hard deadlines for grading; the rest are a suggested to keep up with the work.

Week: 1

Due Date	Assignment
Tue. 1/19	Log in to Blackboard and submit Orientation Part A
	Sign up for LaunchPad and read Chapter 0
Thur, 1/21	Chapter 8 – Producing Data: Sampling
	Chapter 9, Sec. 1 & 2 - Observation vs. Experiment and Subjects, Factors, Treatments
	Ch. 10. Data Ethics. We will discuss this over several weeks.
Fri, 1/22	Orientation assignment Parts B and C due by 11:00pm
Sat, 1/23	Post questions on this week's Disc Bd Forum if you would like an answer. 11:00
	pm
Sun, 1/24	Post on this week's DiscBd Forum by 11:00 pm
Mon, 1/25	Quiz 1 due 11:00 pm (both parts always have the same deadline)

Week 2:

Due Date	Assignment
Tue, 1/26	Data Ethics Discussion Board Forum opens. Will remain open for about 11 weeks.
Thur, 1/28	Comment or ask a question about last week's quiz on the current DB Forum.
	Finish Chapter 9 – Producing Data: Experiments.
	Chapter 1 – Picturing Distributions with Graphs
	Complete Ch. 8 Learning Curve
Sat, 1/30	Post questions on this week's DB Forum if you would like an answer. 11:00 pm
Sun, 1/31	Post on this week's DB Forum by 11:00 pm
Mon, 2/1	Quiz 2 due 11:00 pm (Every week, both parts always have the same deadline)

Week 3:

Due Date	Assignment
Thur, 2/4	Comment or ask a question about last week's quiz on the current DB Forum.
	Deadline to earn credit for Ch. 8 and Ch. 9 Learning Curves by 11:00 pm.
	Chapter 2 – Describing Distributions with Numbers
	Chapter 4 – Scatterplots and Correlation
	Complete Chs. 9 and 1 Learning Curve
Sat, 2/6	Post questions on this week's DB Forum if you would like an answer. 11:00 pm
Sun, 2/7	Post on this week's DB Forum by 11:00 pm
Mon, 2/8	Quiz 3 due by 11:00 pm

Week 4:

Due Date	Assignment
Thur, 2/11	Comment or ask a question about last week's quiz on the current DB Forum.
	Deadline to earn credit for Ch. 1 and Ch. 2 Learning Curves by 11:00 pm. You will earn 1 point extra credit on Test 1 for each Chapter's Learning Curves completed on time from Chapters 8, 9, 1, and 2. (Up to 4 points) Test 1 in Testing Center from Wednesday, 2/10, until Tuesday, 2/16: Chapters 8, 9, 1, and 2 Chapter 5 – Regression Complete Chs. 2 and 4 Learning Curve
Sat, 2/13	Post questions on this week's DB Forum if you would like an answer. 11:00 pm
Sun, 2/14	Post on this week's DB Forum by 11:00 pm
Mon, 2/15	Quiz 4 due by 11:00 pm

Week 5:

Due Date	Assignment
Thur, 2/18	Comment or ask a question about last week's quiz on the current Disc. Bd. Forum.
	Deadline to earn credit for Ch. 4 and Ch. 5 Learning Curves by 11:00 pm.
	Chapter 6 – Two-way Tables
	Chapter 3 – The Normal Distribution
Sat, 2/20	Post questions on this week's DB Forum if you would like an answer. 11:00 pm
Sun, 2/21	Post on this week's DB Forum by 11:00 pm
Mon, 2/22	Quiz 5 due by 11:00 pm

Week 6:

Due Date	Assignment
Thur, 2/25	Comment or ask a question about last week's quiz on the current DB Forum.
	Deadline to earn credit for Ch 6 and Ch. 3 Learning Curves by 11:00 pm. Chapter 12 – Introducing Probability Chapter 15, Sec 1-3 – Parameters & Statistics, Statistical Estimation & The Law of Large Numbers, and Sampling Distributions
Sat, 2/27	Post questions on this week's DB Forum if you would like an answer. 11:00 pm
Sun, 2/28	Post on this week's DB Forum by 11:00 pm
Mon, 2/29	Quiz 6 due by 11:00 pm

Week 7:

Due Date	Assignment
Thur, 3/3	Comment or ask a question about last week's quiz on the current DB Forum.
	Deadline to earn credit for Ch 12 Learning Curve by 11:00 pm.
	You will earn 1 point extra credit on Test 2 for each Chapter's Learning Curves
	completed on time from Chapters 4, 5, 6, 3, 12. (Up to 5 points)
	Test 2 in Testing Center from Wednesday, 3/2, until Tuesday, 3/8:
	New material: Chapters 4, 5, 6, 3, 12
	Finish Chapter 15 – Sampling Distribution of \bar{X} and The Central Limit Theorem
	Chapter 16 – Confidence Intervals: The Basics
Sat, 3/5	Post questions on this week's DB Forum if you would like an answer. 11:00 pm
Sun, 3/6	Post on this week's DB Forum by 11:00 pm
Mon, 3/7	Quiz 7 due at 11:00 pm

Week 8:

Due Date	Assignment
Thur, 3/10	Comment or ask a question about last week's quiz on the current DB Forum.
	Deadline to earn credit for Ch. 15 Learning Curve by 11:00 pm. Chapter 17 – Tests of Significance: The Basics Chapter 18 – Inference in Practice
Sat, 3/12	Post questions on this week's DB Forum if you would like an answer. 11:00 pm
Sun, 3/13	
Mon, 3/21	Quiz 8 due by 11:00 pm

Week 9:

Due Date	Assignment
Thur, 3/24	Comment or ask a question about last week's quiz on the current DB Forum.
	Deadline to earn credit for Ch. 16 and Ch. 17 Learning Curves by 11:00 pm. Chapter 20 – Inference about a Population Mean
Sat, 3/26	Post questions on this week's DB Forum if you would like an answer. 11:00 pm
Sun, 3/27	Post on this week's DB Forum by 11:00 pm
Mon, 3/28	Quiz 9 due by 11:00 pm

Week 10:

Due Date	Assignment
Thur, 3/31	Comment or ask a question about last week's quiz on the current DB Forum.
	Deadline to earn credit for Ch. 18 and Ch. 20 Learning Curves by 11:00 pm.
	You will earn 1 point extra credit on Test 3 for each Chapter's Learning Curves
	completed on time from Chapters 15, 16, 17, 18, and 20 (Up to 5 points)
	Test 3 in Testing Center from Friday 4/1, until Monday 4/11 (longer than usual) New material: Chapters 15, 16, 17, 18, and 20
	Chapter 21 – Two-Sample Problems
Sat, 4/2	Post questions on this week's DB Forum if you would like an answer. 11:00 pm
Sun, 4/3	Post on this week's DB Forum by 11:00 pm
Mon, 4/4	Quiz 10 due by 11:00 pm

Week 11:

Due Date	Assignment
Thur, 4/7	Comment or ask a question about last week's quiz on the current DB Forum.
	Chapter 22 – Inference about a Population Proportion
Sat, 4/9	Post questions on this week's DB Forum if you would like an answer. 11:00 pm
Sun, 4/10	Post on this week's DB Forum by 11:00 pm
Mon, 4/11	Quiz 11 due by 11:00 pm

Week 12:

Due Date	Assignment
Thur, 4/14	Comment or ask a question about last week's quiz on the current DB Forum.
	Deadline to earn credit for Ch 21 and Ch. 22 Learning Curves by 11:00 pm
	Chapter 23 – Comparing Two Proportions
	Chapter 25 – Two Categorical Variables: the Chi-Squared Test
~	
Sat, 4/16	Post questions on this week's DB Forum if you would like an answer. 11:00 pm
Sun, 4/17	Post on this week's DB Forum by 11:00 pm
Mon, 4/18	Quiz 12 due by 11:00 pm

Week 13:

Due Date	Assignment
Thur, 4/21	Comment or ask a question about last week's quiz on the current DB Forum.
	Deadline for Ch. 25 Learning Curve for credit by 11:00 pm. Chapter 26 – Inference on Regression
Sat, 4/23	Post questions on this week's DB Forum if you would like an answer. 11:00 pm
Sun, 4/24	Post on this week's DB Forum by 11:00 pm
	ALSO, last chance to post on the Data Ethics DB Forum for credit
Mon, 4/25	Quiz 13 due by 11:00 pm

Week 14:

Due Date	Assignment
Thur. 4/28	Comment or ask a question about last week's quiz on the current DB Forum.
	Chapter 27 – Comparison of Multiple Means – Analysis of Variance
Sat, 4/30	Post questions on this week's DB Forum if you would like an answer. 11:00 pm
Sun, 5/1	Post on on this week's DB Forum by 11:00 pm
Mon, 5/2	Quiz 14 due by 11:00 pm

Week 15 (and into Week 16):

Due Date	Assignment
Tue, 5/3	Deadline for Ch. 27 Learning Curve for credit (and Ch. 26 if you choose to do it)
	by 11:00 pm
	You will earn 1 point extra credit on Test 4 for each Chapter's Learning Curves
	completed on time from Chapters 21, 22, 23, 25, and 27 (and 26 if you choose to do it)
	(Up to 5 or 6 points)
Wed, 5/4	Final Exam in Testing Center from Wednesday 5/4 until Tuesday, 5/10
	Focus on: Chapters 20, 21, 22, 23, 25, 26, 27
Thur, 5/5	Comment or ask a question about last week's quiz on the current DB Forum.
	Identify the type of problem for each on the Review for Final Exam and discuss this on
	the DB Forum
Sat, 5/7	Post questions on this week's DB Forum if you would like an answer. 11:00 pm
Sun, 5/8	Post on this week's DB Forum by 11:00 pm
Tue, 5/10	Deadline to take Final Exam