

QUMT6310 Syllabus

The University of Texas Rio Grande Valley
College of Business and Entrepreneurship
Information Systems Department
Syllabus for QUMT 6310 Business Research Foundations
Fall 2021 Module II

Course Modality: Accelerated Online Programs (VIRT)

INSTRUCTOR INFORMATION

Instructor: Dr. Hong Qin

Office Hours: 10:00-11:00am on TTh

Skype Business: Hong.Qin@utrgv.edu

Zoom: Hong.qin@utrgv.edu

Do not hesitate to send me an email if we need to talk so we can agree on a

convenient time for a phone call, Zoom session, or a Skype meeting.

E-mail: Hong.Qin@utrgv.edu (preferred)

Coach Contact Information

Response Time:

Generally, I respond to emails within 24 hours of receiving them. If I plan to be away from my computer for more than a couple of days, I will let you know in advance. Any technical questions can be referred to Blackboard Support.

I will update the online grades each time a grading session has been complete—typically 3 days following the completion of an activity. You will see a visual indication of new grades posted on your Blackboard home page under the link to this course.

COURSE DESCRIPTION

The purpose of this course is to educate students in the field of business research and its application as a management decision tool. Business research is a practical, applied research tool utilized in order to obtain knowledge in the decision-making process. This course is designed to educate students to be efficient users of research, effective managers of research projects, and to improve students' research skills.

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Prerequisite

QUMT 6303 or QUMT 3343.

COVID-19 RESOURCES

Please visit the <u>UTRGV COVID-19 Website</u> via the following link for the most up-to-date information and resources (<u>https://www.utrgv.edu/coronavirus/index.htm</u>). This includes information on self-screening questions, links to forms for travel and contact, etc.

Boilerplate language on self-screening and reporting is currently being developed.

Face Covering Protocol:

As part of the university's ongoing COVID-19 mitigation efforts to maintain a healthy environment for all members of our campus community, anyone entering a campus building must wear a face covering that covers the mouth and nose. The covering must be worn in all hallways, public spaces, research labs, teaching/computer labs, libraries, classrooms, automobiles with a passenger, stairwells, elevators and common areas, as well as office spaces. In office spaces, when social distancing of 6 feet is possible and maintained, face coverings may be removed. Face coverings also are required in outdoor settings when safe social distancing and gathering practices are not possible.

TEXTBOOK & COURSE MATERIALS

Required Text

Textbook: Business Research Methods by Zikmund, Babin, Carr, and Griffin, 9th Edition, South-Western, ISBN-10: 1111826927, ISBN-13: 9781111826925.



COURSE OBJECTIVES

- Upon completion of this module, the students should be able to classify business research as either exploratory research, descriptive research, or causal research for given business scenarios with at least 80% accuracy.
- Upon completion of this module, the students should be able to translate research objectives into research questions and/or research hypotheses for given business scenarios with at least 80% accuracy.
- Upon completion of this module, the students should be able to identify which ones

- are more appropriate for qualitative and which ones are for quantitative research for given business scenarios with at least 80% accuracy.
- Upon completion of this module, the students should be able to recognize the most appropriate qualitative research tool for given business scenarios and know the advantages and limitations of their use with at least 80% accuracy.
- Upon completion of this module, the students should be able to identify the categories of survey errors for given business scenarios with at least 80% accuracy.
- Upon completion of this module, the students should be able to recognize the most
 appropriate survey methods including personal interviews, door-to-door interviews,
 mall intercept personal interviews, phone interviews, fax surveys, email surveys, and
 internet surveys for given business scenarios and explain the advantages and
 limitations of their use with at least 80% accuracy.
- Upon completion of this module, the students should be able to identify the independent and dependent variable to access a given cause and effect business relationship with at least 80% accuracy.
- Upon completion of this module, the students should be able to weigh the trade-off between internal and external validity given a business scenario with at least 80% accuracy.
- Upon completion of this module, the students should be able to list three criteria for good measurement and define each with at least 80% accuracy.
- Upon completion of this module, the students should be able to perform a basis assessment of scale reliability and validity for given business scenarios with at least 80% accuracy.
- Upon completion of this module, the students should be able to summarize the advantages and disadvantages of the various types of probability samples with at least 80% accuracy.
- Upon completion of this module, the students should be able to distinguish among population, sample, and sampling distributions with at least 80% accuracy.
- Upon completion of this module, the students should be able to create and interpret simple tabulation tables using statistical packages with at least 80% accuracy.
- Upon completion of this module, the students should be able to test a hypothesis about an observed mean compared to some standard with at least 80% accuracy.
- Upon completion of this module, the students should be able to understand and interpret an ANOVA table with at least 80% accuracy.
- Upon completion of this module, the students should be able to interpret results from multiple regression analysis with at least 80% accuracy.

The detailed course learning goals and outcomes are listed in the modules for each week in Appendix.

TECHNICAL REQUIREMENTS

Computer Hardware

To participate in this online course, you should have easy access to a computer less than 5-years old with high-speed internet connection via cable modem, LAN or DSL. To ensure you are using a supported browser and have required plug-ins please refer to <u>Supported Browsers</u>, <u>Plugins & Operating Systems for Blackboard Learn</u> from Blackboards resource page.

Student Technical Skills

You are expected to be proficient with installing and using basic computer applications and have the ability to send and receive email attachments.

Software

- Mozilla's Firefox (latest version; Macintosh or Windows)
- Google Chrome (latest version; Macintosh or Windows)
- Adobe's Flash Player & Reader plug-in (latest version).
- Apple's **QuickTime** plug-in (latest version).
- Virus protection UTRGV Software link
- Microsoft Office UTRGV Software link

List other tools, resources, and materials needed by the student for success in the course.

Blackboard Support

• If you need assistance with course technology at any time, please contact the <u>Center for Online Learning and Teaching Technology</u> (COLTT).

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Campus:	Brownsville	Edinburg	
Location:	Casa Bella (BCASA) 613	Education Complex (EEDUC) 2.202	
Phone:	956-882-6792	956-665-5327	

- Toll Free: 1-866-654-4555
- Office Hours: Monday Friday, 7:30 a.m. 6:00 p.m. Support Tickets Submit a Support Case via our <u>Ask COLTT Portal</u>
- 24/7 Blackboard Support
- Need Blackboard assistance after hours? You can call our main office numbers, 956-882-6792 or 956-665-5327, to speak with a support representative.

COURSE ORGANIZATION & ONLINE TOOLS

Course Structure:

This course will be delivered entirely online through the course management system Blackboard Learn. You will use your UTRGV account to login to the course from the <u>My.UTRGV.edu</u> site and under applications click on Blackboard Learn.

The course is organized into weeks of instruction, as outlined in the Course Schedule and Due Dates below. Each week is listed by its main topic and contains required readings, videos, mini lectures, discussion forum assignments, individual and/or collaborative assignments that you complete working in teams.

Note: Most materials used in conjunction with the course are subject to copyright protection.

Discussion Forums

You will find the following discussion forums in the course Blackboard site:

- General Help: Post any questions or comments you may have about course mechanics or technical issues to this forum.
- Forums related to collaborative and discussion assignments, as described in Learning Module sections

Forums versus Email

If you have a question about course content or mechanics, I encourage you to post it to the General Help discussion forums. Doing so gives students in the course an opportunity to help one another and allows everyone to benefit from answers to your questions. Of course, don't hesitate to email me directly if your concern is of a personal nature.

My role in discussion forums is that of a facilitator. I will occasionally correct misconceptions and/or redirect conversations that need redirecting. I may also post comments following the completion of discussion indicating my general impressions of the comments and conclusions.

Collaborate

In addition to the learning activities noted above, I might also hold Live sessions using Collaborate during the semester if necessary. For more information about Collaborate, visit Blackboards website Collaborate Handouts For Participants

TOPIC OUTLINE/SCHEDULE

Important Note: Activity and assignment details will be explained in detail within each week's corresponding weekly content area. If you have any questions, please contact the instructor.

This syllabus and schedule are subject to change in the event of extenuating circumstances.

Week	Topic
1	Business Research Process
	Problem definition-the foundation of business research
2	Qualitative methods
	Survey research
3	Experimental design
	Measurement and scaling concepts
4	Sampling designs and sampling procedures
	Determination of sample size
5	Descriptive stats
	Univariate stats analysis
6	Bivariate stats analysis-differences between two variables
	Bivariate stats analysis-measures of association
7	Multivariate stats analysis
	Communication of research results

Assignments

Unless indicated otherwise in Weekly materials, you will submit all assignments to its respective assignments area. The due dates in Assignments match the due dates in the schedule below.

Due Dates of Graded Assignment

Assignment	Due Date	Points
 Case 1 Case 1 Teamwork Evaluation Self-introduce Discussion 1 Discussion 2 Practice Test 1 	10/26/2021 (Tuesday, Week1) 10/26/2021 (Tuesday, Week1) 10/22/2021 (Friday, Week1) 10/22 & 10/26 (Friday&Tuesday, Week1) 10/22 & 10/26 (Friday&Tuesday, Week1) 10/26/2021 (Tuesday, Week1)	100 0* 10 10 10 50
 7. Case 2 8. Case 2 Teamwork Evaluation 9. Discussion 3 10. Discussion 4 11. Practice Test 2 	11/02/2021 (Tuesday, Week2) 11/02/2021 (Tuesday, Week2) 10/29 & 11/02 (Friday&Tuesday, Week2) 10/29 & 11/02 (Friday&Tuesday, Week2) 11/02/2021 (Tuesday, Week2)	100 0* 10 10 50
12. Case 313. Case 3 Teamwork Evaluation14. Discussion515. Discussion616. Practice Test 3	11/09/2021 (Tuesday, Week3) 11/09/2021 (Tuesday, Week3) 11/05 & 11/09 (Friday&Tuesday, Week3) 11/05 & 11/09 (Friday&Tuesday, Week3) 11/09/2021 (Tuesday, Week3)	100 0* 10 10 50
17. Case 418. Case 4 Teamwork Evaluation19. Discussion720. Discussion821. Practice Test 4	11/16/2021 (Tuesday, Week4) 11/16/2021 (Tuesday, Week4) 11/12 & 11/16 (Friday&Tuesday, Week4) 11/12 & 11/16 (Friday&Tuesday, Week4) 11/16/2021 (Tuesday, Week4)	100 0* 10 10 50
22. Case 523. Case 5 Teamwork Evaluation24. Discussion925. Discussion1026. Practice Test 5	11/23/2021 (Tuesday, Week5) 11/23/2021 (Tuesday, Week5) 11/19 & 11/23 (Friday&Tuesday, Week5) 11/19 & 11/23 (Friday&Tuesday, Week5) 11/23/2021 (Tuesday, Week5)	100 0* 10 10 50
 27. Case 6 28. Case 6 Teamwork Evaluation 29. Discussion11 30. Discussion12 31. Practice Test 6 	11/30/2021 (Tuesday, Week6) 11/30/2021 (Tuesday, Week6) 11/26 & 11/30 (Friday&Tuesday, Week6) 11/26 & 11/30 (Friday&Tuesday, Week6) 11/30/2021 (Tuesday, Week6)	100 0* 10 10 50
32. Case 733. Case 7 Teamwork Evaluation34. Discussion1335. Discussion1436. Practice Test 7	12/07/2021 (Tuesday, Week7) 12/07/2021 (Tuesday, Week7) 12/03 & 12/07 (Friday&Tuesday, Week7) 12/03 & 12/07 (Friday&Tuesday, Week7) 12/07/2021 (Tuesday, Week7)	100 0* 10 10 50

Note*: Your case grade will be reduced by 10% if you don't submit the team evaluation on time. To maintain a fair grading system, please submit the team evaluation on time.

Discussion 1-14: Initial posts are due on Fridays and responses to existing posts are due on Tuesdays.

GRADING POLICY

There will be 7 (seven) case studies, 7 (seven) practice tests, and 15 (fifteen) discussion forums graded. Case studies are group assignments. Practice tests and discussion forums are all individual based.

Case 1	100
Case 2	100
Case 3	100
Case 4	100
Case 5	100
Case 6	100
Case 7	100
Practice Test 1 (week 1)	50
Practice Test 2 (week 2)	
Practice Test 3 (week 3)	50
Practice Test 4 (week 4)	50
Practice Test 5 (week 5)	50
Practice Test 6 (week 6)	50
Practice Test 7 (week 7)	
Discussions	
• 15 discussions in total (Self-introduce + 14 discussion threads)	

• 10 points/discussion

Note: In case there is a discrepancy between the textbook and lecture slides, please refer to the slides for a definitive answer.

There will be **no** individual-based work for extra credit.

1080 and up	- A
960 to 1079	- B
840 to 959	- C
839 and below	- F

Only case studies are group-based. One group makes only one submission. Each group will get a grade based on their submission which is named as group grade. The student's individual grade is adjusted according to the team evaluation.

- If the average team evaluation for a student is 90 or more, the student's grade = the group grade (congratulations to those students!);
- If the average team evaluation for a student is \geq = 80 and \leq 90, the student's grade = the group grade *95% (You are doing great, but please participate more in the future:));
- If the average team evaluation for a student is \geq = 70 and < 80, the student's grade = the group grade * 85% (Hopefully you will catch up and make more contributions to following cases);
- If the average team evaluation for a student is 69 or less, the student's grade = the group grade * 70% and student will be sent a warning regarding teamwork participation (warning messages will be recorded in the system. I hope nobody in our class goes to this category).

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Late Work Policy

Prior arrangements must be made with the instructor, whenever possible. To be fair to all other students, the weight of the missed test will be added to the next test.

This arrangement will only be given to students who are able to produce an official document within a reasonable time (within 3 days) period. Examples of official documents are medical reports, accident or traffic violations, and other unforeseen circumstances. Official documents should be written in English. All non-United States documents must be authenticated and verified. No late submission will be accepted without any official documents. Late submissions with acceptable official excuses will be given full credit. However, they must be submitted within a reasonable time period.

Viewing Grades in Blackboard

Points you receive for graded activities will be posted to the Blackboard Grade Book. Click on the My Grades link on the left navigation to view your points.

The instructor will update the online grades each time a grading session has been complete—typically 3 days following the completion of an activity. You will see a visual indication of new grades posted on your Blackboard home page under the link to this course.

COURSE POLICIES

Participation

Online courses require your active participation. Here are some tips for success:

- In discussion forums, you learn from one another by posing questions, justifying your comments, and providing multiple perspectives. When you prepare for discussions through thoughtful reflection, you contribute to your own successful learning experience as well as to the experience of your peers.
- Log in to the course frequently (at least several times per week for long semesters and daily for summer sessions) and check the announcements. This will keep you apprised of any course updates, progress in discussions, assignment information, and messages requiring immediate attention.
- Be aware of and keep up with the Course Schedule in the Syllabus.
- Participate in team activities to the best of your ability. How well your team does—and how well you do—depends on all the team members working cooperatively.

Build Rapport

If you find that you have any trouble keeping up with assignments or other aspects of the course, make sure you let your instructor know as early as possible. As you will find, building rapport and effective relationships are key to becoming an effective professional. Make sure that you are proactive in informing your instructor when difficulties arise during the semester so that we can help you find a solution.

Complete Assignments

All assignments for this course will be submitted electronically through Blackboard unless otherwise instructed. Assignments and discussions must be submitted by the given deadline or special permission must be requested from instructor *before the due date*. Extensions will not be given beyond the next assignment except under extreme circumstances.

Communication Skills

All students must have adequate writing skills to communicate content in a professional and concise manner. Students must be proficient in their written presentations including strategies for developing ideas, citing scholarly references, writing style, wording, phrasing, and using language conventions. Students must follow APA guidelines, use non-racist and non-sexist language, and include sufficient references to support their thesis and ideas in the paper.

Netiquette

Netiquette describes the code of conduct for an online environment. It ensures respect for others and prevents misunderstandings or unintentional offenses to others. The netiquette described here is amended to ensure your success in this course.

- When you are typing or submitting a response, do not use all capital letters (caps). Caps is equal to SHOUTING YOUR MESSAGE.
- Although it is customary to use acronyms (ex. ROFL rolling on floor laughing, BTW by the way, or FYI - for your information) when chatting online, try to avoid using these. There may be those in this course who are not as experienced as you and may miss out on understanding.
- Although you are encouraged to participate and ask questions, it is asked that you do not spam other users (SPAM refers to unwanted or excessive email). Before sending mass emails, consider using the discussion board to post general inquiries or requesting assistance from your instructor.

Time Commitment

Online courses are typically just as time intensive, and may be more rigorous than traditional courses. Many students claim that online courses require more time and commitment. As you begin this course, you would be wise to schedule 8 or more hours per week for studying materials and completing assignments.

Falling behind in this course is particularly problematic because the concepts we cover are cumulative. This means that not becoming proficient with information and objectives presented and assessed in a particular week can lead to low scores for that week as well as in subsequent weeks.

The UTRGV academic calendar can be found at https://my.utrgv.edu/home at the bottom of the screen, prior to login.

ACADEMIC INTEGRITY

Members of the UTRGV community uphold the <u>Vaquero Honor Code</u>'s shared values of honesty, integrity and mutual respect in our interactions and relationships. In this regard, academic integrity is fundamental in our actions, as any act of dishonesty conflicts as much with academic achievement as with the values of honesty and integrity. Violations of academic integrity include, but are not limited to: cheating, plagiarism (including self-plagiarism), and collusion; submission for credit of any work or materials that are attributable in whole or in part to another person; taking an examination for another person; any act designed to give unfair advantage to a student; or the attempt to commit such acts (Board of Regents Rules and Regulations, STU 02-100, and UTRGV Academic Integrity Guidelines). All violations of Academic Integrity will be reported to Student Rights and Responsibilities through <u>Vaqueros Report It</u>.

UTRGV POLICY STATEMENTS

STUDENTS WITH DISABILITIES:

Students with a documented disability (physical, psychological, learning, or other disability which affects academic performance) who would like to receive reasonable academic accommodations should contact **Student Accessibility Services (SAS)** for additional information. In order for accommodation requests to be considered for approval, the student must apply using the mysas portal. and is responsible for providing sufficient documentation of the disability to SAS. Students are required to participate in an interactive discussion, or an intake appointment, with SAS staff. Accommodations may be requested at any time but are not retroactive, meaning they are valid once approved by SAS. Please contact SAS early in the semester/module for guidance. Students who experience a broken bone, severe injury, or undergo surgery may also be eligible for temporary accommodations.

Pregnancy, Pregnancy-related, and Parenting Accommodations:

Title IX of the Education Amendments of 1972 prohibits sex discrimination, which includes discrimination based on pregnancy, marital status, or parental status. Students seeking accommodations related to pregnancy, pregnancy-related condition, or parenting (reasonably immediate postpartum period) should submit the request using the form found at https://www.utrgv.edu/pregnancyandparenting for review by **Student Accessibility Services.**

Student Accessibility Services:

Brownsville Campus: Student Accessibility Services is located in 1.107 in the Music and Learning Center building (BMSLC) and can be contacted by phone at (956) 882-7374 or via email at ability@utrgv.edu.

Edinburg Campus: Student Accessibility Services is located in 108 University Center (EUCTR) and can be contacted by phone at (956) 665-7005 or via email at ability@utrgv.edu.

MANDATORY COURSE EVALUATION PERIOD:

Students are encouraged to complete an ONLINE evaluation of this course, accessed through your UTRGV account (http://my.utrgv.edu); you will be contacted through email with further instructions. Students who complete their evaluations will have priority access to their grades. Online evaluations will be available on or about:

Fall Module 1 (7 weeks) October 6-12, 2021

Fall Regular Term 2021 November 12- December 1, 2021

Fall Module 2 (7 weeks) December 1-7, 2021

SEXUAL MISCONDUCT and MANDATORY REPORTING:

In accordance with UT System regulations, your instructor is a "Responsible Employee" for reporting purposes under Title IX regulations and so must report to the Office of Institutional Equity & Diversity (OIED@utrgv.edu) any instance, occurring during a student's time in college, of sexual misconduct, which includes sexual assault, stalking, dating violence, domestic violence, and sexual harassment, about which she/he becomes aware during this course through writing, discussion, or personal disclosure. More information can be found at www.utrgv.edu/equity, including confidential resources available on campus. The faculty and staff of UTRGV actively strive to provide a learning, working, and living environment that promotes personal integrity, civility, and mutual respect that is free from sexual misconduct, discrimination, and all forms of violence. If students, faculty, or staff would like confidential assistance, or have questions, they can contact OVAVP (Office for Victim Advocacy & Violence Prevention) at (956) 665-8287, (956) 882-8282, or OVAVP@utrgv.edu.

COURSE DROPS:

According to UTRGV policy, students may drop any class without penalty earning a grade of DR (drop) until the official drop date. Following that date, students must be assigned a letter grade and can no longer drop the class. Students considering dropping the class should be aware of the "3-peat rule" and the "6-drop" rule so they can recognize how dropped classes may affect their academic success. The 6-drop rule refers to Texas law that dictates that undergraduate students may not drop more than six courses during their undergraduate career. Courses dropped at other Texas public higher education institutions will count toward the six-course drop limit. The 3-peat rule refers to additional fees charged to students who take the same class for the third time.

STUDENT SERVICES:

Students who demonstrate financial need have a variety of options when it comes to paying for college costs, such as scholarships, grants, loans and work-study. Students should visit the Student Services Center (U Central) for additional information. U Central is located in BMAIN 1.100 (Brownsville) or ESSBL 1.145 (Edinburg) or can be reached by email (ucentral@utrgv.edu) or telephone: (956) 882-4026. In addition to financial aid, U Central can assist students with registration and admissions.

Students seeking academic help in their studies can use university resources in addition to an instructor's office hours. University Resources include the Advising Center, Career Center, Counseling Center, Learning Center, and Writing Center. The centers provide services such as tutoring, writing help, counseling services, critical thinking, study skills, degree planning, and

student employment. In addition, services such as the Food Pantry are also provided. Locations are listed below.

Center Name	Brownsville Campus	Edinburg Campus
Advising Center	BMAIN 1.400	EITTB 1.000
AcademicAdvising@utrgv.edu	(956) 665-7120	(956) 665-7120
Career Center	BINAB 1.105	ESTAC 2.101
CareerCenter@utrgv.edu	(956) 882-5627	(956) 665-2243
Counseling Center	BSTUN 2.10	EUCTR 109
Counseling@utrgv.edu	(956) 882-3897	(956) 665-2574
Mental Health Counseling and		
Related Services List		
Food Pantry	BCAVL 101 & 102	EUCTR 114
FoodPantry@utrgv.edu	(956) 882-7126	(956) 665-3663
Learning Center	BMSLC 2.118	ELCTR 100
LearningCenter@utrgv.edu	(956) 882-8208	(956) 665-2585
Writing Center	BLIBR 3.206	ESTAC 3.119
WC@utrgv.edu	(956) 882-7065	(956) 665-2538

Some important dates for Fall 2021 include:

	Fall	Module	1
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August 25 First day of classes.

August 25 Last day to add a class or register for Fall 2021 Module 1 classes.

October 5 Last day to drop a class or withdraw.

October 13 Final Exams (Term Ends)
October 15 Grades Due at 3 p.m.

Fall Regular Term

August 23 First day of classes.

August 26 Last day to add a class or register for Fall 2021 classes.

November 10 Last day to drop a class or withdraw.

December 2 Study Day – NO classes

December 3-9 Final Exams

December 13 Grades Due at 3 p.m.

Fall Module 2

October 20 First day of classes.

October 20 Last day to add a class or register for Fall 2021 Module 2 classes.

November 30 Last day to drop a class or withdraw.

December 8 Final Exams (Term Ends)
December 10 Grades Due at 3 p.m.

DEAN OF STUDENTS RESOURCES:

The Dean of Students office assists students when they experience a challenge with an administrative process, unexpected situation such as an illness, accident, or family situation, and aids in resolving complaints. Additionally, the office facilitates student academic related requests for religious accommodations, support students formerly in foster care, helps to advocate on

behalf of students and inform them about their rights and responsibilities, and serves as a resource and support for faculty and campus departments.

<u>Vaqueros Report It</u> allows students, staff and faculty a way to report concern about the wellbeing of a student, seek assistance in resolving a complaint, or report allegations of behaviors contrary to community standards or campus policies.

The Dean of Students can be reached by emailing dos@utrgv.edu, by logging into Virtual Office hours in which a representative is available Monday-Friday 9:00-11:00 a.m. and 1:00-4:00 p.m, or by visiting one of the following office locations: Cavalry (BCAVL) 204 or University Center (EUCTR 323). Phone: 956-665-2260.

<u>Appendix 1 – Weekly Course Goals and Objectives</u>

COLIDGE COAL B. L. B. L. B.	ODJECTER II 1 1 1 1 1 1	
COURSE GOAL: Business Research Process	OBJECTIVE: Upon completion of this module, the students should be able to classify business research as	
	either exploratory research, descriptive research, or	
Upon completion of this module, the students	causal research for given business scenarios with at least	
will be able to classify business research, list	80% accuracy.	
the major phases of business process	OBJECTIVE: Upon completion of this module, the	
research, and explain the difference between	students should be able to list the six major phases of	
a research project and a research program.	the research process and the steps within each with at	
	least 80% accuracy.	
COURSE GOAL: Problem definition-the	OBJECTIVE: Upon completion of this module, the	
foundation of business research	students should be able to list the six major steps of problem-definition process for given business	Week1
	scenarios with at least 80% accuracy.	
Upon completion of this module, the students	OBJECTIVE: Upon completion of this module, the	
will be able to translate managerial decision	students should be able to translate managerial	
statements into relevant research objectives,	decision statements into relevant research objectives	
translate research objectives into research	for given business scenarios with at least 80%	
questions or hypotheses, and outline the	accuracy.	
components of a research proposal.	OBJECTIVE: Upon completion of this module, the	
	students should be able to translate research objectives	
	into research questions and/or research hypotheses for given business scenarios with at least 80% accuracy.	
COURSE GOAL: qualitative methods	OBJECTIVE: Upon completion of this module, the	Week2
COCHOL GOAL, quantative inculous	students should be able to identify which ones are	11 COR2
Upon completion of this module, the students	more appropriate for qualitative and which ones are for	
will be able to differentiate between	quantitative research for given business scenarios with	
qualitative and quantitative research,	at least 80% accuracy.	
recognize common qualitative research tools,	OBJECTIVE: Upon completion of this module, the	
and know their advantages and limitations.	students should be able to identify if qualitative	
and know then advantages and mintations.	research is appropriate for given business scenarios with at least 80% accuracy.	
	OBJECTIVE: Upon completion of this module, the	
	students should be able to recognize the most	
	appropriate qualitative research tool for given business	
	scenarios and know the advantages and limitations of	
	their use with at least 80% accuracy.	
COURSE GOAL: survey research	OBJECTIVE: Upon completion of this module, the	
·	students should be able to identify the categories of	
Upon completion of this module, the students	survey errors for given business scenarios with at least	
will be able to distinguish among the various	80% accuracy.	
categories of surveys, and compare their	OBJECTIVE: Upon completion of this module, the	
advantages and disadvantages.	students should be able to recognize the most	
	appropriate survey methods including personal	
	interviews, door-to-door interviews, mall intercept personal interviews, phone interviews, fax surveys,	
	email surveys, and internet surveys for given business	
	scenarios and explain the advantages and limitations of	
	their use with at least 80% accuracy.	
COURSE GOAL: experimental design	OBJECTIVE: Upon completion of this module, the	Week3
	students should be able to identify the independent and	
Upon completion of this module, the students	dependent variable to access a given cause and effect	
will be able to construct a valid simple	business relationship with at least 80% accuracy.	
experiment, understand the advantages of	OBJECTIVE: Upon completion of this module, the	
between-subjects experimental design, and	students should be able to construct a valid simple and basic experiment to assess a given cause and effect	
weigh the trade-off between internal and	business relationship with at least 80% accuracy.	
external validity.	OBJECTIVE: Upon completion of this module, the	
	students should be able to weigh the trade-off between	
	internal and external validity given a business scenario	
	with at least 80% accuracy.	
	OBJECTIVE: Upon completion of this module, the	
	students should be able to identify the type of quasi-	
	experimental designs for given examples of business	
	experiments with at least 80% accuracy.	

COURSE GOAL: measurement and scaling	OBJECTIVE: Upon completion of this module, the	
concepts	students should be able to determine what needs to be	
F	measured to address a given research question or	
Upon completion of this module, the students	hypothesis with at least 80% accuracy.	
will be able to distinguish measurement	OBJECTIVE: Upon completion of this module, the	
levels, understand criteria for good	students should be able to identify the highest level of scale measurement for given business scenarios with at	
measurement, and assess scale reliability and	least 80% accuracy.	
validity.	OBJECTIVE: Upon completion of this module, the	
	students should be able to list three criteria for good	
	measurement and define each with at least 80%	
	accuracy.	
	OBJECTIVE: Upon completion of this module, the students should be able to perform a basis assessment	
	of scale reliability and validity for given business	
	scenarios with at least 80% accuracy.	
COURSE GOAL: sampling designs and	OBJECTIVE: Upon completion of this module, the	Week4
sampling procedures	students should be able to describe the process of	
	identifying a target population and selecting a sampling frame.	
Upon completion of this module, the students	OBJECTIVE: Upon completion of this module, the	
will be able to describe the process of	students should be able to compare random sampling	
selecting a sampling frame, compare random	and systematic (non-sampling) errors.	
sampling and systematic errors, and	OBJECTIVE: Upon completion of this module, the	
summarize the advantages and	students should be able to identify the types of	
disadvantages of probability and	nonprobability sampling, including their advantages	
nonprobability samples.	and disadvantages. OBJECTIVE: Upon completion of this module, the	
	students should be able to summarize the advantages	
	and disadvantages of the various types of probability	
	samples.	
COURSE GOAL: determination of sample	OBJECTIVE: Upon completion of this module, the	
size	students should be able to understand basic statistical terminology.	
	OBJECTIVE: Upon completion of this module, the	
Upon completion of this module, the students	students should be able to interpret frequency	
will be able to interpret basic statistical	distributions, proportions, and measures of central	
terminology, explain the central-limit theorem, understand confidence intervals,	tendency and dispersion.	
and determine sample size.	OBJECTIVE: Upon completion of this module, the	
and determine sample size.	students should be able to distinguish among population, sample, and sampling distributions.	
	OBJECTIVE: Upon completion of this module, the	
	students should be able to explain the central-limit	
	theorem.	
	OBJECTIVE: Upon completion of this module, the	
	students should be able to summarize the use of confidence interval estimates.	
	OBJECTIVE: Upon completion of this module, the	
	students should be able to discuss and identify major	
	issues in specifying sample size.	
COURSE GOAL: descriptive stats	OBJECTIVE: Upon completion of this module, the	Week5
The same of the sa	students should be able to know what descriptive statistics are and why they are used.	
Upon completion of this module, the students	OBJECTIVE: Upon completion of this module, the	
will be able to know what descriptive stats	students should be able to create and interpret simple	
are, understand how to conduct descriptive	tabulation tables using statistical packages.	
analysis using software, and interpret the outputs.	OBJECTIVE: Upon completion of this module, the	
outputs.	students should be able to understand how cross-	
	tabulations can reveal relationships. OBJECTIVE: Upon completion of this module, the	
	students should be able to perform basic data	
	transformations.	
COURSE GOAL: univariate stats analysis	OBJECTIVE: Upon completion of this module, the	
	students should be able to implement the hypothesis-	
Upon completion of this module, the students	testing procedure. OBJECTIVE: Upon completion of this module, the	
will be able to implement the hypothesis-	students should be able to use p-values to assess	ļ
testing procedure, know the difference	statistical significance.	

between type-I and type-II errors, and how	OBJECTIVE: Upon completion of this module, the	
to conduct a univariate chi-square test.	students should be able to test a hypothesis about an	
	observed mean compared to some standard.	
	OBJECTIVE: Upon completion of this module, the	
	students should be able to know the difference between	
	Type I and Type II errors.	
COURSE GOAL: bivariate stats analysis-	OBJECTIVE: Upon completion of this module, the	Week6
differences between two variables	students should be able to recognize when a particular	
	bivariate statistical test is appropriate.	
Upon completion of this module, the students	OBJECTIVE: Upon completion of this module, the students should be able to calculate and interpret a χ^2	
will be able to calculate and interpret chi-	test for a contingency table.	
square test for a contingency table and two-	OBJECTIVE: Upon completion of this module, the	
mean comparison test, and interpret	students should be able to calculate and interpret an	
ANOVA table.	independent samples <i>t</i> -test comparing two means.	
	OBJECTIVE: Upon completion of this module, the	
	students should be able to understand the concept of	
	analysis of variance (ANOVA).	
	OBJECTIVE: Upon completion of this module, the	
	students should be able to interpret an ANOVA table.	
COURSE GOAL: bivariate stats analysis-	OBJECTIVE: Upon completion of this module, the	
measures of association	students should be able to apply and interpret simple	
	bivariate correlations.	
Upon completion of this module, the students	OBJECTIVE: Upon completion of this module, the	
will be able to interpret simple bivariate	students should be able to interpret a correlation matrix.	
correlations, understand simple regression,	OBJECTIVE: Upon completion of this module, the students should be able to understand simple (bivariate)	
and interpret regression output.	regression.	
	OBJECTIVE: Upon completion of this module, the	
	students should be able to understand the least-squares	
	estimation technique.	
	OBJECTIVE: Upon completion of this module, the	
	students should be able to interpret regression output	
	including the tests of hypotheses tied to specific	
	parameter coefficients.	
COURSE GOAL: Multivariate stats analysis	OBJECTIVE: Upon completion of this module, the	Week7
	students should be able to interpret results from multiple	
Upon completion of this module, the students	regression analysis.	
will be able to know the two types of	OBJECTIVE: Upon completion of this module, the	
multivariate analysis interpret results from	students should be able to interpret results from	
multiple regression and MANOVA, interpret	multivariate analysis of variance (MANOVA).	
basic exploratory factor analysis, know	OBJECTIVE: Upon completion of this module, the students should be able to know what multiple	
multiple discrimination and cluster analysis.	discriminant analysis can be used to do.	
ı v	OBJECTIVE: Upon completion of this module, the	
	students should be able to understand how cluster	
	analysis can identify market segments.	
COURSE GOAL: communication of	OBJECTIVE: Upon completion of this module, the	
research results	students should be able to discuss the research report	
	from the perspective of the communication process.	
Upon completion of this module, the students	OBJECTIVE: Upon completion of this module, the	
will be able to define the parts of a research	students should be able to define the parts of a research	
report, explain how to use tables, and discuss	report following a standard format.	
the importance of internet reporting and	OBJECTIVE: Upon completion of this module, the students should be able to summarize how to select and	
research follow-up.	use the types of research charts.	
T.	OBJECTIVE: Upon completion of this module, the	
	students should be able to Describe how to give an	
	effective oral presentation.	

<u>Appendix 2 – Course Activities and Technology</u>

ODIECTIVE	Instructional Materials and Assessment	Tashuslası
OBJECTIVE OBJECTIVE: Upon completion	Review module objectives	Technology Media Player
of this module, the students should	Read book chapter	Microsoft Office
be able to classify business	Business Research Process	Adobe Reader
research as either exploratory	The Foundation of Business Research	Computer Browser to access class materials
research, descriptive research, or	Presentation	BB Learn- where class materials are located
causal research for given business	Business Research Process	BB- Learn Discussion Boards for
scenarios with at least 80%	The Foundation of Business Research	discussions
accuracy.	ASSESSMENT:	
	Unit Forum Discussion	
	Case Study 1	
	Practice Quiz 1	
OBJECTIVE: Upon completion	Review module objectives	Media Player
of this module, the students should	Read book chapter	Microsoft Office
be able to list the six major phases	Business Research Process	Adobe Reader
of the research process and the	The Foundation of Business Research	Computer Browser to access class materials
steps within each with at least 80%	Presentation	BB Learn- where class materials are located
accuracy.	Business Research Process	BB- Learn Discussion Boards for
	The Foundation of Business Research	discussions
	ASSESSMENT:	
	Unit Forum Discussion	
	Case Study 1	
	Practice Quiz 1	
OBJECTIVE: Upon completion	Review module objectives	Media Player
of this module, the students	Read book chapter	Microsoft Office
should be able to list the six	Business Research Process	Adobe Reader
major steps of problem-definition	The Foundation of Business Research	Computer Browser to access class materials
process for given business	Presentation	BB Learn- where class materials are located
scenarios with at least 80%	Business Research Process	BB- Learn Discussion Boards for
accuracy.	The Foundation of Business Research	discussions
	ASSESSMENT:	
	Unit Forum Discussion	
	Case Study 1	
ODJECTIVE II	Practice Quiz 1	W.E. Di
OBJECTIVE: Upon completion of this module, the students	Review module objectives	Media Player Microsoft Office
should be able to translate	Read book chapter Business Research Process	Adobe Reader
managerial decision statements	The Foundation of Business Research	Computer Browser to access class materials
into relevant research objectives	Presentation	BB Learn- where class materials are located
for given business scenarios with	Business Research Process	BB- Learn Discussion Boards for
at least 80% accuracy.	The Foundation of Business Research	discussions
	ASSESSMENT:	
	Unit Forum Discussion	
	Case Study 1	
	Practice Quiz 1	
OBJECTIVE: Upon completion	Review module objectives	Media Player
of this module, the students	Read book chapter	Microsoft Office
should be able to translate	Business Research Process	Adobe Reader
research objectives into research	The Foundation of Business Research	Computer Browser to access class materials
questions and/or research	Presentation	BB Learn- where class materials are located
hypotheses for given business	Business Research Process	BB- Learn Discussion Boards for
scenarios with at least 80%	The Foundation of Business Research	discussions
accuracy.	ASSESSMENT:	
	Unit Forum Discussion	
	Case Study 1	
	Practice Quiz 1	
OBJECTIVE: Upon completion	Review module objectives	Media Player
of this module, the students	Read book chapter	Microsoft Office
should be able to identify which	Qualitative Methods	Adobe Reader
ones are more appropriate for	Survey Research	Computer Browser to access class materials
qualitative and which ones are for	Presentation	BB Learn- where class materials are located
quantitative research for given business scenarios with at least	Qualitative Methods	BB- Learn Discussion Boards for discussions
80% accuracy.	Survey Research ACCERGATE ATTEMPT	uiscussioiis
5575 accuracy.	ASSESSMENT:	
1	Unit Forum Discussion	

OBJECTIVE: Upon completion of this module, the students should be able to identify if qualitative research is appropriate for given business scenarios with at least 80% accuracy.	Review module objectives Read book chapter	Media Player Microsoft Office Adobe Reader Computer Browser to access class materials BB Learn- where class materials are located BB- Learn Discussion Boards for discussions
OBJECTIVE: Upon completion of this module, the students should be able to recognize the most appropriate qualitative research tool for given business scenarios and know the advantages and limitations of their use with at least 80% accuracy.	Review module objectives Read book chapter	Media Player Microsoft Office Adobe Reader Computer Browser to access class materials BB Learn- where class materials are located BB- Learn Discussion Boards for discussions
OBJECTIVE: Upon completion of this module, the students should be able to identify the categories of survey errors for given business scenarios with at least 80% accuracy.	Review module objectives Read book chapter	Media Player Microsoft Office Adobe Reader Computer Browser to access class materials BB Learn- where class materials are located BB- Learn Discussion Boards for discussions
OBJECTIVE: Upon completion of this module, the students should be able to recognize the most appropriate survey methods including personal interviews, door-to-door interviews, mall intercept personal interviews, phone interviews, fax surveys, email surveys, and internet surveys for given business scenarios and explain the advantages and limitations of their use with at least 80% accuracy.	Review module objectives Read book chapter	Media Player Microsoft Office Adobe Reader Computer Browser to access class materials BB Learn- where class materials are located BB- Learn Discussion Boards for discussions
OBJECTIVE: Upon completion of this module, the students should be able to identify the independent and dependent variable to access a given cause and effect business relationship with at least 80% accuracy.	Review module objectives Read book chapter	Media Player Microsoft Office Adobe Reader Computer Browser to access class materials BB Learn- where class materials are located BB- Learn Discussion Boards for discussions
OBJECTIVE: Upon completion of this module, the students should be able to construct a valid simple and basic experiment to assess a given cause and effect business relationship with at least 80% accuracy.	Review module objectives Read book chapter Experimental Design Measurement and Scaling Concepts Presentation Experimental Design Measurement and Scaling Concepts ASSESSMENT: Unit Forum Discussion Case Study 3	Media Player Microsoft Office Adobe Reader Computer Browser to access class materials BB Learn- where class materials are located BB- Learn Discussion Boards for discussions

	Practice Quiz 3	
OBJECTIVE: Upon completion of this module, the students should be able to weigh the trade-off between internal and external validity given a business scenario with at least 80% accuracy.	Review module objectives Read book chapter Experimental Design Measurement and Scaling Concepts Presentation Experimental Design Measurement and Scaling Concepts ASSESSMENT: Unit Forum Discussion Case Study 3 Practice Quiz 3	Media Player Microsoft Office Adobe Reader Computer Browser to access class materials BB Learn-where class materials are located BB- Learn Discussion Boards for discussions
OBJECTIVE: Upon completion of this module, the students should be able to identify the type of quasi-experimental designs for given examples of business experiments with at least 80% accuracy.	Review module objectives Read book chapter Experimental Design Measurement and Scaling Concepts Presentation Experimental Design Measurement and Scaling Concepts ASSESSMENT: Unit Forum Discussion Case Study 3 Practice Quiz 3	Media Player Microsoft Office Adobe Reader Computer Browser to access class materials BB Learn-where class materials are located BB- Learn Discussion Boards for discussions
OBJECTIVE: Upon completion of this module, the students should be able to determine what needs to be measured to address a given research question or hypothesis with at least 80% accuracy.	Review module objectives Read book chapter Experimental Design Measurement and Scaling Concepts Presentation Experimental Design Measurement and Scaling Concepts ASSESSMENT: Unit Forum Discussion Case Study 3 Practice Quiz 3	Media Player Microsoft Office Adobe Reader Computer Browser to access class materials BB Learn- where class materials are located BB- Learn Discussion Boards for discussions
OBJECTIVE: Upon completion of this module, the students should be able to identify the highest level of scale measurement for given business scenarios with at least 80% accuracy.	Review module objectives Read book chapter Experimental Design Measurement and Scaling Concepts Presentation Experimental Design Measurement and Scaling Concepts ASSESSMENT: Unit Forum Discussion Case Study 3 Practice Quiz 3	Media Player Microsoft Office Adobe Reader Computer Browser to access class materials BB Learn- where class materials are located BB- Learn Discussion Boards for discussions
OBJECTIVE: Upon completion of this module, the students should be able to list three criteria for good measurement and define each with at least 80% accuracy.	Review module objectives Read book chapter Experimental Design Measurement and Scaling Concepts Presentation Experimental Design Measurement and Scaling Concepts ASSESSMENT: Unit Forum Discussion Case Study 3 Practice Quiz 3	Media Player Microsoft Office Adobe Reader Computer Browser to access class materials BB Learn- where class materials are located BB- Learn Discussion Boards for discussions
OBJECTIVE: Upon completion of this module, the students should be able to perform a basis assessment of scale reliability and validity for given business scenarios with at least 80% accuracy.	Review module objectives Read book chapter Experimental Design Measurement and Scaling Concepts Presentation Experimental Design Measurement and Scaling Concepts ASSESSMENT: Unit Forum Discussion Case Study 3 Practice Quiz 3	Media Player Microsoft Office Adobe Reader Computer Browser to access class materials BB Learn- where class materials are located BB- Learn Discussion Boards for discussions

OBJECTIVE: Upon completion of this module, the students should be able to describe the process of identifying a target population and selecting a sampling frame.	Review module objectives Read book chapter Sampling Designs and Sampling Procedures Determination of Sample Size Presentation Sampling Designs and Sampling Procedures Determination of Sample Size ASSESSMENT: Unit Forum Discussion Case Study 4 Practice Quiz 4	Media Player Microsoft Office Adobe Reader Computer Browser to access class materials BB Learn- where class materials are located BB- Learn Discussion Boards for discussions
OBJECTIVE: Upon completion of this module, the students should be able to compare random sampling and systematic (nonsampling) errors.	Review module objectives Read book chapter Sampling Designs and Sampling Procedures Determination of Sample Size Presentation Sampling Designs and Sampling Procedures Determination of Sample Size ASSESSMENT: Unit Forum Discussion Case Study 4 Practice Quiz 4	Media Player Microsoft Office Adobe Reader Computer Browser to access class materials BB Learn- where class materials are located BB- Learn Discussion Boards for discussions
OBJECTIVE: Upon completion of this module, the students should be able to identify the types of nonprobability sampling, including their advantages and disadvantages.	Review module objectives Read book chapter Sampling Designs and Sampling Procedures Determination of Sample Size Presentation Sampling Designs and Sampling Procedures Determination of Sample Size ASSESSMENT: Unit Forum Discussion Case Study 4 Practice Ouiz 4	Media Player Microsoft Office Adobe Reader Computer Browser to access class materials BB Learn- where class materials are located BB- Learn Discussion Boards for discussions
OBJECTIVE: Upon completion of this module, the students should be able to summarize the advantages and disadvantages of the various types of probability samples.	Review module objectives Read book chapter Sampling Designs and Sampling Procedures Determination of Sample Size Presentation Sampling Designs and Sampling Procedures Determination of Sample Size ASSESSMENT: Unit Forum Discussion Case Study 4 Practice Quiz 4	Media Player Microsoft Office Adobe Reader Computer Browser to access class materials BB Learn- where class materials are located BB- Learn Discussion Boards for discussions
OBJECTIVE: Upon completion of this module, the students should be able to understand basic statistical terminology.	Review module objectives Read book chapter Sampling Designs and Sampling Procedures Determination of Sample Size Presentation Sampling Designs and Sampling Procedures Determination of Sample Size ASSESSMENT: Unit Forum Discussion Case Study 4 Practice Quiz 4	Media Player Microsoft Office Adobe Reader Computer Browser to access class materials BB Learn- where class materials are located BB- Learn Discussion Boards for discussions
OBJECTIVE: Upon completion of this module, the students should be able to interpret frequency	Review module objectives Read book chapter	Media Player Microsoft Office Adobe Reader

distributions, proportions, and measures of central tendency and dispersion.	Sampling Designs and Sampling Procedures Determination of Sample Size Presentation Sampling Designs and Sampling Procedures Determination of Sample Size ASSESSMENT: Unit Forum Discussion Case Study 4 Practice Quiz 4	Computer Browser to access class materials BB Learn- where class materials are located BB- Learn Discussion Boards for discussions
OBJECTIVE: Upon completion of this module, the students should be able to distinguish among population, sample, and sampling distributions.	Review module objectives Read book chapter Sampling Designs and Sampling Procedures Determination of Sample Size Presentation Sampling Designs and Sampling Procedures Determination of Sample Size ASSESSMENT: Unit Forum Discussion Case Study 4	Media Player Microsoft Office Adobe Reader Computer Browser to access class materials BB Learn- where class materials are located BB- Learn Discussion Boards for discussions
OBJECTIVE: Upon completion of this module, the students should be able to explain the central-limit theorem.	Practice Quiz 4 Review module objectives Read book chapter Sampling Designs and Sampling Procedures Determination of Sample Size Presentation Sampling Designs and Sampling Procedures Determination of Sample Size ASSESSMENT: Unit Forum Discussion Case Study 4 Practice Quiz 4	Media Player Microsoft Office Adobe Reader Computer Browser to access class materials BB Learn- where class materials are located BB- Learn Discussion Boards for discussions
OBJECTIVE: Upon completion of this module, the students should be able to summarize the use of confidence interval estimates.	Review module objectives Read book chapter Sampling Designs and Sampling Procedures Determination of Sample Size Presentation Sampling Designs and Sampling Procedures Determination of Sample Size ASSESSMENT: Unit Forum Discussion Case Study 4 Practice Quiz 4	Media Player Microsoft Office Adobe Reader Computer Browser to access class materials BB Learn- where class materials are located BB- Learn Discussion Boards for discussions
OBJECTIVE: Upon completion of this module, the students should be able to discuss and identify major issues in specifying sample size.	Review module objectives Read book chapter Sampling Designs and Sampling Procedures Determination of Sample Size Presentation Sampling Designs and Sampling Procedures Determination of Sample Size ASSESSMENT: Unit Forum Discussion Case Study 4 Practice Quiz 4	Media Player Microsoft Office Adobe Reader Computer Browser to access class materials BB Learn- where class materials are located BB- Learn Discussion Boards for discussions
OBJECTIVE: Upon completion of this module, the students should be able to know what descriptive statistics are and why they are used.	Review module objectives Read book chapter Descriptive Stats Univariate Stats Analysis Presentation	Media Player Microsoft Office Adobe Reader Computer Browser to access class materials BB Learn- where class materials are located

	Descriptive Stats Univariate Stats Analysis ASSESSMENT: Unit Forum Discussion Case Study 5	BB- Learn Discussion Boards for discussions
OBJECTIVE: Upon completion of this module, the students should be able to create and interpret simple tabulation tables using statistical packages.	Practice Quiz 5 Review module objectives Read book chapter Descriptive Stats Univariate Stats Analysis Presentation Descriptive Stats Univariate Stats Analysis ASSESSMENT: Unit Forum Discussion Case Study 5	Media Player Microsoft Office Adobe Reader Computer Browser to access class materials BB Learn- where class materials are located BB- Learn Discussion Boards for discussions
OBJECTIVE: Upon completion of this module, the students should be able to understand how crosstabulations can reveal relationships.	Practice Quiz 5 Review module objectives Read book chapter Descriptive Stats Univariate Stats Analysis Presentation Descriptive Stats Univariate Stats Analysis ASSESSMENT: Unit Forum Discussion Case Study 5 Practice Quiz 5	Media Player Microsoft Office Adobe Reader Computer Browser to access class materials BB Learn- where class materials are located BB- Learn Discussion Boards for discussions
OBJECTIVE: Upon completion of this module, the students should be able to perform basic data transformations.	Review module objectives Read book chapter Descriptive Stats Univariate Stats Analysis Presentation Descriptive Stats Univariate Stats Analysis ASSESSMENT: Unit Forum Discussion Case Study 5 Practice Quiz 5	Media Player Microsoft Office Adobe Reader Computer Browser to access class materials BB Learn- where class materials are located BB- Learn Discussion Boards for discussions
OBJECTIVE: Upon completion of this module, the students should be able to implement the hypothesis-testing procedure.	Review module objectives Read book chapter Descriptive Stats Univariate Stats Analysis Presentation Descriptive Stats Univariate Stats Analysis ASSESSMENT: Unit Forum Discussion Case Study 5 Practice Quiz 5	Media Player Microsoft Office Adobe Reader Computer Browser to access class materials BB Learn- where class materials are located BB- Learn Discussion Boards for discussions
OBJECTIVE: Upon completion of this module, the students should be able to use p-values to assess statistical significance.	Review module objectives Read book chapter Descriptive Stats Univariate Stats Analysis Presentation Descriptive Stats Univariate Stats Analysis ASSESSMENT: Unit Forum Discussion Case Study 5 Practice Quiz 5	Media Player Microsoft Office Adobe Reader Computer Browser to access class materials BB Learn- where class materials are located BB- Learn Discussion Boards for discussions
OBJECTIVE: Upon completion of this module, the students should be able to test a hypothesis about an observed mean compared to some standard.	Review module objectives Read book chapter Descriptive Stats Univariate Stats Analysis Presentation Descriptive Stats	Media Player Microsoft Office Adobe Reader Computer Browser to access class materials BB Learn- where class materials are located BB- Learn Discussion Boards for discussions

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	Univariate Stats Analysis	
	ASSESSMENT:	
	Unit Forum Discussion Case Study 5	
	Practice Quiz 5	
OBJECTIVE: Upon completion	Review module objectives	Media Player
of this module, the students should	Read book chapter	Microsoft Office
be able to know the difference	Descriptive Stats	Adobe Reader
between Type I and Type II errors.	Univariate Stats Analysis	Computer Browser to access class materials
31 31	Presentation	BB Learn- where class materials are located
	Descriptive Stats	BB- Learn Discussion Boards for
	Univariate Stats Analysis	discussions
	ASSESSMENT:	
	Unit Forum Discussion	
	Case Study 5	
	Practice Quiz 5	
OBJECTIVE: Upon completion	Review module objectives	Media Player
of this module, the students should	Read book chapter	Microsoft Office
be able to recognize when a particular bivariate statistical test	Univariate Stats Analysis – Differences	Adobe Reader
is appropriate.	Univariate Stats Analysis –	Computer Browser to access class materials BB Learn- where class materials are located
із арргорпас.	Association Presentation	BB- Learn Discussion Boards for
	Univariate Stats Analysis – Differences	discussions
	Univariate Stats Analysis – Differences Univariate Stats Analysis –	
	Association	
	ASSESSMENT:	
	Unit Forum Discussion	
	Case Study 6	
	Practice Quiz 6	
OBJECTIVE: Upon completion	Review module objectives	Media Player
of this module, the students should	Read book chapter	Microsoft Office
be able to calculate and interpret a	Univariate Stats Analysis – Differences	Adobe Reader
χ^2 test for a contingency table.	Univariate Stats Analysis –	Computer Browser to access class materials
	Association	BB Learn- where class materials are located BB- Learn Discussion Boards for
	Presentation	discussions
	Univariate Stats Analysis – Differences	discussions
	Univariate Stats Analysis – Association	
	ASSESSMENT:	
	Unit Forum Discussion	
	Case Study 6	
	Practice Quiz 6	
OBJECTIVE: Upon completion	Review module objectives	Media Player
of this module, the students should	Read book chapter	Microsoft Office
be able to calculate and interpret	Univariate Stats Analysis – Differences	Adobe Reader
an independent samples <i>t</i> -test	Univariate Stats Analysis –	Computer Browser to access class materials
comparing two means.	Association	BB Learn- where class materials are located
	Presentation P:ss	BB- Learn Discussion Boards for discussions
	Univariate Stats Analysis – Differences Univariate State Analysis	uiscussions
	Univariate Stats Analysis – Association	
	Association ASSESSMENT:	
	Unit Forum Discussion	
	Case Study 6	
	Practice Quiz 6	
OBJECTIVE: Upon completion	Review module objectives	Media Player
of this module, the students should	Read book chapter	Microsoft Office
be able to understand the concept	Univariate Stats Analysis – Differences	Adobe Reader
of analysis of variance (ANOVA).	Univariate Stats Analysis –	Computer Browser to access class materials
	Association	BB Learn- where class materials are located
	Presentation	BB- Learn Discussion Boards for
	Univariate Stats Analysis – Differences	discussions
	Univariate Stats Analysis –	
	Association	
	ASSESSMENT:	
	Unit Forum Discussion	
	Case Study 6 Practice Quiz 6	

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OBJECTIVE: Upon completion of this module, the students should	Review module objectives Read book chapter	Media Player Microsoft Office
be able to interpret an ANOVA table.	Univariate Stats Analysis – Differences Univariate Stats Analysis – Association	Adobe Reader Computer Browser to access class materials BB Learn- where class materials are located
	Presentation Univariate Stats Analysis – Differences Univariate Stats Analysis –	BB- Learn Discussion Boards for discussions
	Association ASSESSMENT: Unit Forum Discussion	
	Case Study 6 Practice Quiz 6	
OBJECTIVE: Upon completion of this module, the students should be able to apply and interpret simple bivariate correlations.	Review module objectives Read book chapter Univariate Stats Analysis – Differences Univariate Stats Analysis –	Media Player Microsoft Office Adobe Reader Computer Browser to access class materials
simple of turned contourions.	Association Presentation Univariate Stats Analysis – Differences	BB Learn- where class materials are located BB- Learn Discussion Boards for discussions
	Univariate Stats Analysis – Association ASSESSMENT: Unit Forum Discussion	
	Case Study 6 Practice Quiz 6	
OBJECTIVE: Upon completion of this module, the students should	Review module objectives Read book chapter	Media Player Microsoft Office
be able to interpret a correlation	Univariate Stats Analysis – Differences	Adobe Reader
matrix.	Univariate Stats Analysis – Association	Computer Browser to access class materials BB Learn- where class materials are located
	Presentation	BB- Learn Discussion Boards for
	 Univariate Stats Analysis – Differences Univariate Stats Analysis – 	discussions
	Association	
	ASSESSMENT: Unit Forum Discussion	
	Case Study 6	
OBJECTIVE: Upon completion	Practice Quiz 6 Review module objectives	Media Player
of this module, the students should	Read book chapter	Microsoft Office
be able to understand simple (bivariate) regression.	 Univariate Stats Analysis – Differences Univariate Stats Analysis – 	Adobe Reader Computer Browser to access class materials
(ervariate) regression	Association	BB Learn- where class materials are located
	Presentation Univariate Stats Analysis – Differences	BB- Learn Discussion Boards for discussions
	Univariate Stats Analysis – Differences Univariate Stats Analysis – Association	discussions
	ASSESSMENT:	
	Unit Forum Discussion Case Study 6	
	Practice Quiz 6	
OBJECTIVE: Upon completion of this module, the students should	Review module objectives Read book chapter	Media Player Microsoft Office
be able to understand the least-	Univariate Stats Analysis – Differences	Adobe Reader
squares estimation technique.	Univariate Stats Analysis –	Computer Browser to access class materials BB Learn- where class materials are located
	Association Presentation	BB- Learn Discussion Boards for
	Univariate Stats Analysis – Differences	discussions
	Univariate Stats Analysis – Association	
	ASSESSMENT:	
	Unit Forum Discussion Case Study 6	
	Practice Quiz 6	

		Lac v. pi
OBJECTIVE: Upon completion	Review module objectives	Media Player
of this module, the students should be able to interpret regression	Read book chapter	Microsoft Office Adobe Reader
output including the tests of	Univariate Stats Analysis – Differences	
hypotheses tied to specific	Univariate Stats Analysis –	Computer Browser to access class materials BB Learn- where class materials are located
parameter coefficients.	Association Presentation	BB- Learn Discussion Boards for
parameter coefficients.		discussions
	 Univariate Stats Analysis – Differences Univariate Stats Analysis – 	discussions
	Onivariate Stats Analysis – Association	
	ASSESSMENT:	
	Unit Forum Discussion	
	Case Study 6	
	Practice Quiz 6	
OBJECTIVE: Upon completion	Review module objectives	Media Player
of this module, the students should	Read book chapter	Microsoft Office
be able to interpret results from	Multivariate Stats	Adobe Reader
multiple regression analysis.	Communication of Research Results	Computer Browser to access class materials
	Presentation	BB Learn- where class materials are located
	Multivariate Stats	BB- Learn Discussion Boards for
	Communication of Research Results	discussions
	ASSESSMENT:	
	Unit Forum Discussion	
	Practice Quiz 7	
OD VIDORINA III	Case Study 7	14 " 71
OBJECTIVE: Upon completion	Review module objectives	Media Player
of this module, the students should	Read book chapter	Microsoft Office
be able to interpret results from	Multivariate Stats	Adobe Reader
multivariate analysis of variance (MANOVA).	Communication of Research Results	Computer Browser to access class materials BB Learn- where class materials are located
(MANOVA).	Presentation • Multivariate Stats	BB- Learn Discussion Boards for
	1714111 (WITHOU DOWN)	discussions
	Communication of Research Results ASSESSMENT:	discussions
	Unit Forum Discussion	
	Case Study 7	
	Practice Quiz 7	
OBJECTIVE: Upon completion	Review module objectives	Media Player
of this module, the students should	Read book chapter	Microsoft Office
be able to know what multiple	Multivariate Stats	Adobe Reader
discriminant analysis can be used	Communication of Research Results	Computer Browser to access class materials
to do.	Presentation	BB Learn- where class materials are located
	Multivariate Stats	BB- Learn Discussion Boards for
	Communication of Research Results	discussions
	ASSESSMENT:	
	Unit Forum Discussion	
	Case Study 7	
	Practice Quiz 7	
OBJECTIVE: Upon completion	Review module objectives	Media Player
of this module, the students should	Read book chapter	Microsoft Office
be able to understand how cluster	Multivariate Stats	Adobe Reader
analysis can identify market	Communication of Research Results	Computer Browser to access class materials BB Learn- where class materials are located
segments.	Presentation	BB-Learn Discussion Boards for
	Multivariate Stats	discussions
	Communication of Research Results ASSESSMENT:	discussions
	ASSESSMENT:	
	Unit Forum Discussion Case Study 7	
	Practice Quiz 7	
OBJECTIVE: Upon completion	Review module objectives	Media Player
of this module, the students should	Read book chapter	Microsoft Office
be able to discuss the research	*	Adobe Reader
	Multivariate Stats	Auobe Readel
	Multivariate Stats Communication of Research Results	
report from the perspective of the communication process.		Computer Browser to access class materials BB Learn- where class materials are located
report from the perspective of the	Communication of Research Results	Computer Browser to access class materials
report from the perspective of the	 Communication of Research Results Presentation Multivariate Stats 	Computer Browser to access class materials BB Learn- where class materials are located
report from the perspective of the	 Communication of Research Results Presentation Multivariate Stats 	Computer Browser to access class materials BB Learn- where class materials are located BB- Learn Discussion Boards for
report from the perspective of the	 Communication of Research Results Presentation Multivariate Stats Communication of Research Results 	Computer Browser to access class materials BB Learn- where class materials are located BB- Learn Discussion Boards for
report from the perspective of the	 Communication of Research Results Presentation Multivariate Stats Communication of Research Results ASSESSMENT: 	Computer Browser to access class materials BB Learn- where class materials are located BB- Learn Discussion Boards for

OBJECTIVE: Upon completion of this module, the students should be able to define the parts of a research report following a standard format.	Review module objectives Read book chapter	Media Player Microsoft Office Adobe Reader Computer Browser to access class materials BB Learn- where class materials are located BB- Learn Discussion Boards for discussions
	Unit Forum Discussion Case Study 7 Practice Quiz 7	
OBJECTIVE: Upon completion of this module, the students should be able to summarize how to select and use the types of research charts.	Review module objectives Read book chapter Multivariate Stats Communication of Research Results Presentation Multivariate Stats Communication of Research Results ASSESSMENT: Unit Forum Discussion Case Study 7 Practice Quiz 7	Media Player Microsoft Office Adobe Reader Computer Browser to access class materials BB Learn- where class materials are located BB- Learn Discussion Boards for discussions
OBJECTIVE: Upon completion of this module, the students should be able to Describe how to give an effective oral presentation.	Review module objectives Read book chapter Multivariate Stats Communication of Research Results Presentation Multivariate Stats Communication of Research Results ASSESSMENT: Unit Forum Discussion Case Study 7 Practice Quiz 7	Media Player Microsoft Office Adobe Reader Computer Browser to access class materials BB Learn- where class materials are located BB- Learn Discussion Boards for discussions