Dear Students,

I want to give all of you a very warm welcome. I wish all of you great successes and blessings in this class and in all aspects of your lives. I enjoy teaching at PCC immensely and let me know if I can help you in anyway. Do not hesitate to contact me. Please review the syllabus and contact me with any questions.

Thank you, Mr. Diss

COURSE	MTH 20: Basic Math – (4 credits)
TERM	Fall 2019: September 23, 2019 to December 11, 2019
SECTION	43717
TIME/DAYS	4:30 to 6:50 PM Mon/Wed
ROOM	Hillsboro Center H110
INSTRUCTOR	William C. Diss
	Math Office: Rock Creek Building 2: Room 210
	971-722-3183 (Instructor Phone)
	971-722-7696 (Math Office)
	971-722-6800 (Hillsboro Center)
ADDITIONAL HELD	wdiss@pcc.edu
ADDITIONAL HELP	I will be available for extra help after class. I can also schedule other times. Textbook:
REQUIRED MATERIALS	BASIC COLLEGE MATH W/ALEX
WIATERIALS	Author MILLER
	Edition 3RD 15
	ISBN 9781260727456
	No Calculator Required: Only a very, very small percentage of our work will
	require electronics, thus no calculator is required.
	Notebook : A spiral or binder notebook is required.
	Writing Instruments: You need to have three or four pens or pencils in good
	condition. All work should be done in black pencil or some dark color of ink (no
	shades of red). All corrections should be done in some other color. Please do not use a black pen to correct work done in black pencil and vice versa. Please bring
	extra pens and pencils.
	Ruler: You need to have a ruler or a straight edge to draw all lines.
	Loose Leaf Paper: All assignments must be turned in on loose-leaf paper; paper
	cannot be torn out of a spiral notebook.
	Graph Paper: All two-dimensional graphs must be done on paper with either four
	or five squares per inch.
COURSE	Covers fractions, decimals, percent's, integers, and measurements to write,
DESCRIPTION &	manipulate, interpret, and solve application and formula problems. Explores some
PREREQUISITES	measures of central tendency. The PCC math department recommends that
	students take MTH courses in consecutive terms. Prerequisites: (ABE 0782 or
	placement into MTH 20) and (placement into RD 80 or ESOL 250). Audit available.
COURSE	Upon successful completion students should be able to:
OUTCOMES	 Choose and perform accurate arithmetic computations in a variety of situations
	with and without a calculator.
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	Creatively and confidently apply mathematical problem solving strategies.
	Meet the prerequisite for future course work.
	View the course content guide at:
	http://www.pcc.edu/ccog/default.cfm?fa=ccog&subject=MTH&course=20
ATTENDANCE POLICY	You are expected to attend all classes in which you are enrolled. If you do not attend or stop attending classes and fail to personally drop within the refund period, you will be responsible for all tuition and fees. Unless you have made prior arrangements with your instructor, you may be dropped from the class roster if you do not attend the first class session. However, faculty members are not required to drop students for nonattendance. If you have excessive absences and fail to drop or withdraw from class by the deadlines, a grade of F may be assigned. For drop deadlines and further information on dropping a class, see dropping classes, https://www.pcc.edu/enroll/registration/dropping.html . You can only attend classes that you are officially registered into. You can't sit-in on a class
	without the proper registration for the
	course. https://www.pcc.edu/enroll/registration/attendance.html
ACADEMIC PROFESSIONALISM	The location of this class is at Portland Community College and it is important that an atmosphere of a professional college environment is maintained. Complaints, comments or questions that are not related to mathematical content should be made in private to the instructor.
IMPORTANCE OF	It is the philosophy of the Portland Community College Mathematics Subject Area
MATHEMATICAL	Committee (PCC Math SAC) that it is important for students to learn how to
NOTATION	communicate mathematics using standardized notation, as this is part of the
	educational process. We believe that when students are able to effectively use
	mathematical notation to compose meaningful mathematical statements, it is
	reflective of a deeper understanding of the mathematical concepts being described.
	Also, an understanding of math concepts and language includes the comprehension of math symbols and implementing their standard usage and format in
	communicating deductive mathematical reasoning. Finally, the importance of
	reading, writing and understanding the language of mathematics helps students communicate in the STEM fields. Consequently, the PCC Math SAC has adopted "documentation standards" for many of our courses. These standards are intended
	to help students learn how to communicate mathematics effectively, which we
	believe will empower students to be successful in current and future coursework.
STEPS AND FORMATTING OF WORK	The process of working a math problem is very critical. Math problems are written in a similar way to writing a college paper. Every line of mathematics is important just as every paragraph, sentence and word is important in a college paper. College papers have certain formatting requirements for indentation and spacing between lines of text. Your problems will also be worked with specific formatting requirements. Please work problems as shown in class and please leave plenty of space between problems. The entire width of the paper will be used for some problems so please do not use columns on multiple problems.
WURK	The <i>Course Content and Outcome Guide</i> , for the our class has the following important information on steps:
	The Mathematics SAC recognizes that how one presents the steps to a problem that lead to the desired goal is as important as the answer itself. We want all of our students to recognize this fact; thus an instructor will need to emphasize the importance of how to write mathematics properly. All students in a Math 20 course

	should consistently write proper mathem	atical stans, students	must adhere to
	should consistently write proper mathematical steps; students must adhere to correct use of syntax. A portion of the grade for any problem", when applicable, should be based on mathematical syntax		
	On the top left of your paper please put the following heading:		
	First and Last Name Instructor: Mr. Diss Math 20: Basic Math due date ex: HW #1 Homework is extremely important. An a due the next week. Please work all prob You will be graded on steps, neatness, prestatements. Please correct all odd problet class, by putting an X or C by each problet the correct answer.	lems and show all wo coper format, and corr cms and supplement p	rk as shown in class. rect mathematical roblems, before
HOMEWORK	In class we will review a few of the problems. Please correct your problem by inserting the missing steps. You will be graded on having all of the correct steps and corrections made in class so please correct problems that are worked on the board.		
	You will be spending at least four to five not turn in a homework on time and deci 10 hours of work the following week. Pleach week. Late homework will only be be graded for full credit.	de to do it later, then lease do your homewo	you will have at least ork and turn it in
Quizzes and Tests	Quizzes will be announced and unannounced. All tests will be announced. Quizzes and tests will be graded on steps and answers. Quizzes and tests cannot be made up. Tests are critical and count for a great portion of your grade so please take all tests.		
GRADING POLICY	You will be graded on all you do <u>including steps</u> , orderly work and clear answers. Homework and quizzes are approximately 25% of the grade and tests are approximately 75% of the grade. The final is comprehensive and it can be used to replace your lowest test grade.		
Grading Criteria	Items to be graded	% of Grade	
	Homework and Quizzes.	~ 25%	
	Three tests and one final.	~ 75%	
Grading Scale	Final Percentage on all homework, quizzes and tests.	Letter Grade	
	89.6 % and above	A	
	79.6% - 89.59%	В	
	69.6% - 79.59%	С	

59.6% - 69.59%	D
Below 59.9%	F

	GENERAL PCC INFORMATION AND RESOURCES	
Portland Community College www.pcc.edu		
Rock Creek Campus, 17705 NW Springville Rd., Portland, OR 97229		
	PCC Hillsboro Center	
	Address: 775 SE Baseline St, Hillsboro, OR 97123	
	Phone: (971) 722-6800	
	Instructional ADA statement - Students who experience disability-related barriers	
ADA	should contact Disability Services [www.pcc.edu/disability]. If students elect to use	
ACCOMODATION	approved academic adjustments, they must provide in advance formal notification from	
	Disability Services to the instructor.	
	Due to Federal laws and concerns about privacy, all email communication between	
EMAIL NOTICE	instructor and student shall be done via PCC assigned email address. Access email via	
	MyPCC—see instructor during office hours if unfamiliar with using MyPCC.	
	Portland Community College is committed to creating and fostering a learning and	
EQUITY &	working environment based on open communication and mutual respect. This is an	
INCLUSION	integral part of the College's academic mission to enrich our students' educational	
NONDISCRIMINAT	experiences and prepare them to live in and contribute to a global society. If you believe	
ION	you have encountered sexual harassment, sexual misconduct, sexual assault, or	
NONHARRASMEN	discrimination based on race, color, religion, age, national origin, veteran status, sex,	
T	sexual orientation, gender identity, or disability please contact the Office of Equity and	
(TITLE IX)	Inclusion at (971) 722-5840 or equity.inclusion@pcc.edu.	
	www.pcc.edu/about/equity-inclusion/eeo-statement.html	
	www.pcc.edu/about/equity-inclusion/nonharassment/	
FLEXIBILITY	The instructor reserves the right to modify course content and/or substitute assignments	
STATEMENT	and learning activities in response to institutional, weather, or class situations.	
GRADING AND	Adding and Dropping: www.pcc.edu/enroll/registration/dropping.html	
REGISTRATION	Grading Options: www.pcc.edu/registration/grading-policy/	
POLICIES AND	Grading Guidelines: www.pcc.edu/resources/student-records/grading/	
DEADLINES		
	Students are required to comply with the Student Rights and Responsibilities Handbook.	
	Included are policies on Students Rights, Student Conduct, Grade Appeal, Academic	
	Integrity, Consensual Relationship Statement, and Children on PCC properties.	
STUDENT RIGHTS	www.pcc.edu/about/policy/student-rights/	
AND	www.pcc.edu/about/policy/student-rights/documents/student-conduct.pdf	
RESPONSIBILITIE	www.pcc.edu/about/policy/student-rights/documents/grade-appeal.pdf	
S HANDBOOK	www.pcc.edu/resources/academic/standards-practices/academic-integrity.html	
	www.pcc.edu/about/policy/student-rights/documents/relationships.pdf	
	www.pcc.edu/about/policy/student-rights/documents/children.pdf	
COLLEGE	The college has very tight deadlines for auditing, dropping, or withdrawing from a	
POLICIES AND	course. For example, during most terms the paperwork to audit a course must be signed	
DEADLINES	and submitted by the end of the first week of the term. Similarly, to receive a refund for	
REGARDING	a class a drop must be completed the first week of the term. These time frames are even	
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GRADES AND	shorter for some summer term occurses. Watch years area!
REGISTRATION	shorter for some summer term courses. <u>Watch your email</u> . In all cases, it is 100% the student's responsibility to process the change in registration
STATUS	status by the due date and time. Term specific information for these deadlines is
	available: Adding and Dropping: http://www.pcc.edu/registration/dropping.html
	Grading Options: http://www.pcc.edu/registration/grading-policy/
	Grading Guidelines: http://www.pcc.edu/resources/academic/standards-practices/
	documents/ G301GradingMarch2011.pdf
	Cell phones must be either turned off or in silent mode during class time
POLICY FOR CELL	• In case of necessary/emergency call or text, please leave the classroom before
PHONES AND	responding
OTHER	Cell phones must be turned off and put away during exams
ELECTRONIC	• Laptops, iPads, or other electronic devices are permitted only for work pertaining to
DEVICES	class (taking notes, graphing, etc.) During exams, all electronic devices should be off.
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COURSE	Near the end of the term, students are encouraged to complete evaluations by answering on-line questions about the class and the instructor. You will receive a PCC email
EVALUATIONS	notification when the evaluations become available. You are strongly encouraged to
Z VIIZOI (IS	complete the evaluations to provide me feedback on the course and my teaching.
SCHOOL	In the unlikely event the college is closed, I will try and send email to your PCC
CLOSURES	account of changes and new assignments.
	Math Resources
	https://spot.pcc.edu/slc/mathresources/output/html/
	Dock Charle Student Learning Contour Pldg 7, Doors 2190
	 Rock Creek Student Learning Center: Bldg. 7, Room 218a Faculty and student tutors available for math, science, reading and writing Monday
	through Saturday
	Website: http://www.pcc.edu/resources/tutoring/rock-creek/
	Rock Creek Women's Resource Center: Bldg. 7, Room 119, 971-722-7448
	Free coffee, free printing, canteen, and much more
RESOURCES	Open to men and women
AND	Website: http://www.pcc.edu/resources/women/
SERVICES	Rock Creek Multicultural Center: Bldg. 7, Room 118, 971-722-7435
	 Supports students of color in an environment that supports their cultural identity,
	personal and academic goals; provides a full time advisor, community resources,
for more:	free internet, free printing use, lounge area and resource library
www.pcc.edu/resourc	• Website: http://www.pcc.edu/resources/culture/rock-creek/
es/ - student	Email: thrive@pcc.edu
	Dook Crook Academic Advisings Pldg 0 Doom 102 071 722 7207
	Rock Creek Academic Advising: Bldg. 9, Room 102, 971-722-7297 • Website: http://www.pcc.edu/resources/advising/
	Website. http://www.pec.edu/resources/advising/
	Rock Creek Computer Resource Center, BLDG 2 / Room 255
	Internet access for enrolled students, mathematics computer programs, and more
	(orientation required).
	Website: http://www.pcc.edu/resources/computer-labs/
	• allocation of 100 double-sided pages of free printing per term (does not roll over to

next term).

• Website: http://www.pcc.edu/resources/printing/

OSD (Office for Students with Disabilities), BLDG 9 / Room 109

• Testing services and resources for students with disabilities

• Website: www.pcc.edu/disability

College Success Courses BLDG 9 / Room 108

• There are several one credit courses available to help you maximize your success in the college experience. These include courses specifically geared to study skills. Website: http://www.pcc.edu/resources/panther-tracks/college-success/study-skills.html

www.pcc.edu/resources/panther-tracks/college-success/study-skills.html

Important Dates: https://www.pcc.edu/enroll/registration/academic-calendar.html

Exam Dates:

October 16, 2019 November 6, 2019 November 27, 2019 December 11, 2019 (Final)