

Examination in the Bachelor of Science Course title: Operations Management Semester: Winter 2017/2018

Lecturer: Strohhecker/Müller Groups: 162 BWL-WP, BWL-AIS, WI-DIF, MPE, BIM1, BIM2, BBF & 142/132

Examination Date: 18.12.2017

Aids: Casio FX-991DE X, Casio FX 991 ES (Plus), Casio FX 991 DE plus, Casio FX 82 solar, Casio FX 85 MS, Casio FX 85 ES (plus), Casio FX 85 DE plus, Casio FX 85 GT plus, collection of formulae and statistical tables

Please enter your student ID (matriculation number) and your group!

Student ID	Group

Please note:

The exam consists of 5 questions of which you will have to answer **4** questions. If you answer all **5** questions only the first **4** will be evaluated. You have **80** minutes to complete the examination. The maximum of points to be reached is **80**. Please use the enclosed answer sheet to answer your questions and add your student ID on its cover.

Please always explain your solution in adequate depth with comments on each important step! We wish you all the best for your examination!

Internal use only!

Question	1	2	3	4	5	Total
Possible points:	20	20	20	20	20	80
Points achieved:						

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(6 points)

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Part a)

Question 1 (20 points)

An outpatient orthopedic clinic provides consultation and follow-up care to patients with orthopedic problems/injuries including postoperative checks and cast changes/removals.

Patients arrive evenly distributed each 2.5 minutes. They register at the reception desk and then wait in a waiting room for a physician becoming available. After having conducted a physical examination the physician decides if an x-ray has to be taken or if the patient can be released. The percentage of patients x-rayed is 40%. These patients then have to see a radiologist, who examines the x-ray and decides on the treatment. With a probability of 5 % the x-ray is of insufficient quality so that the patient has to be sent back to be x-rayed again (assume that the second x-ray is always of sufficient quality). Then these patients have to see a radiologist again. The last step in the service process includes some minor activities such as handing out the prescription or agreeing on a new appointment ("wrap up").

Data on each station are provided in the following table:

	Process time	Employees	
	[min/Patient]	[person]	
Registration	4.5	2	Nurse
Physical Examination	10	4	Physician
X-ray	12	2	Nurse
Physical Consultation	6	2	Radiologist
Wrap up	4	2	Nurse

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Part b)	(14 points)
What is the capacity (in patients per hour) and the implied utilization (as a %) stations? Where is the bottleneck station? Explain!	at the five

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Question 2 (20 points)

Ra Co manufactures six versions of its popular metal pyramid, Cheops. It currently sells an average of 3,600 pyramids per week (600 of each version) to its retailers. In simplified terms, pyramid making at Ra involves three basic operations: cutting, drilling, and assembling. Changing over between versions requires setup time at the cutting and drilling station due to the different shapes and colors of the pyramids. The table below lists the setup times for a batch and the processing times for each unit at each step. Unlimited space for buffer inventory exists between the steps. Assume that a setup can only start once the batch has arrived at the resource and that all flow units of a batch need to be processed at a resource before any of these units can be moved to the next resource.

Process Step	1 Cutting	2 Drilling	3 Assembling
Setup Time	40 minutes	20 minutes	None
Processing Time	18 seconds	27 seconds	36 seconds

Part a)	(3 points)
What is the process capacity in units per hour wi	ith a batch size of 400 pyramids?
Part b)	(4 points)
Which batch size would minimize inventory with	out decreasing the process capacity?

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Watching the FS Christmas Tree, you cannot seem to get Little's Law out of your mind. You ask yourself if this great Law could help you to calculate the time the friendly worker Mr. Kovac needed to install the lights at the Christmas tree. He told you he can hang 32 chains of light at the tree per hour, but he doesn't remember how long he worked to complete his gigantic project. The Christmas tree is illuminated from December 1st till December 29th, 24 hours a day
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without being switched off for a minute. Udo Steffens told you that the electricity expenses for the FS Christmas Tree during the advent season are 24,944.64 €. You further found out that the price for one kilowatt-hour (kWh) is 20 cent. Each chain consists of 20 lights, and each light has a power of 10 watt (W). Can you find out the time Mr. Kovac needed to decorate the tree?

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Question 3 (20 points)

QQ Inc sells its very popular wows. They sell one wow for 13 €, and their total costs for one wow are 4€. A wow customer buys wows once a week; on average he buys 20 wows. It takes some time to find the best wows, so it takes on average 16 minutes to serve a customer, the standard deviation is 16 minutes. On average a customer comes in every 5 minutes, the standard deviation here is 10 minutes. There are 8 counters in the QQ store, and QQ is open six days a week from 6:00 till 22:00.

Part a)	(6 points)
If a customer comes in and no counter is available he will leave the store come back again. In this case, he changes from wows to boors. How many customers will QQ lose every week (as an integer value)?	and never
Part b)	(8 points)
The general manager of QQ decides that he does not want to lose any mouth he also doesn't want to make less profit. He creates the rule "Dear customer. If you have to wait, please take a sea chairs, have free drinks, and get $\underline{x},\underline{x}\underline{x}$ \in for every minute you have to wait How much should QQ pay its customers for every minute of waiting? You	at in our luxury ."
take into account the costs for seats and drinks.	

Part c)	(3 points)
How many customers are in the store on average?	
Part d)	(3 points)
Which of the following will decrease the waiting time in a cain incoming call get assigned to the first available server? Please 2 sentences.	
a) Implement the Shortest Processing Time Rule.b) Increase the service time coefficient of variation.c) Increase the average service time.d) Decrease the inter-arrival time.	

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Question 4 (20 points)

After its big success with the wows QQ Inc now sells also yups. QQ sells the yups exclusively in its online store. The forecasted yearly demand is 10,000 yups, and the forecasted standard deviation is 3,000 yups. Unfortunately QQ has to order the whole yearly quantity in November of the previous year because the production of the yups is a big secret. QQ buys yups for $6 \in a$ piece, and sells them for $30 \in a$. The yups that QQ cannot sell must be destroyed; the cost for destroying are $a \in a$ per yup.

Part a)	(4 points)
What is the probability that QQ sells more than 16,000 yups? What is the probability that QQ sells 4,000 yups or less?	
Part b)	(6 points)
How many yups should QQ order to maximize its expected profit? If ordering the optimal quantity, how many yups expects QQ to sell and how expects QQ to destroy at the end of the year (in full numbers)?	many yups

Part c)	(4 points)
How much are the mismatch cost of QQ if the optimal quantity is ordered? Pleaexpress the mismatch cost as a percentage of the maximum profit.	ase
Part d)	(6 points)
Which of the following CANNOT reduce the mismatch cost, as a percentage of maximum profit? Please justify your answer in depth.	of the
 a) Reduce the standard deviation. b) Reduce the salvage cost. c) Raise the price. d) The opportunity to place an additional order in April of the actual year. e) Create a higher demand, thus a higher mean. f) None of the above. 	

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Question 5 (20 points)

Declie AG is a veggie food distributor with 17 warehouses across Europe. Sabrina Newhouse, one of the warehouse managers, wants to make sure that the base stock policy used by her warehouse are minimizing inventory while still maintaining quick delivery to Declie's customers. Since the warehouse carries hundreds of different products, Sabrina decided to study one. She picked Joylent Green (JG). Demand for JGs averages 300 per day with a standard deviation of 198. Since Declie orders at least one truck from Balican each day (Balican owns Joylent Green), Declie can essentially order any quantity of JGs it wants each day. Sabrina notes that any order for JGs arrives four days after the order. Further, it costs € 0.02 per day to keep JG in inventory, while a back order is estimated to cost Declie € 0.42.

Please round your results to integer values.

Part a) (6	points)
What base stock level (= order up to level) should Sabrina choose to minimize hole and back-order costs?	ding
Part b) (4	points)
Suppose the base stock level 2,000 is chosen. What is the average amount of inversion order? Please justify your answer in 1 sentence.	entory

Page 11/11 Exam: Operations Management Winter 2017/2018 Semester: (7 points) Part c) Suppose the base stock level 2,000 is chosen. What is the annual holding cost? Assume 250 days per year.

What base stock level minimizes inventory while maintaining a 98 percent in-stock

(3 points)

Part d)

probability?