# University of Groningen <br> Faculty of Science and Engineering Industrial Engineering and Management <br> Exam Management Accounting <br> WPIE18004 

Date: 22-06-2020

## Instructions:

This exam is an open book exam to be completed at home. This means that you are allowed to use the course textbook to assist you to provide the solutions of the exam. However, there are several restrictions that you need to adhere to. You need to complete this exam individually, without consulting others. You cannot consult any other sources. including the internet. You will need to complete the student pledge. Make sure you do so before commencing the exam. An exam without pledge will not be marked, and result in a failure to complete the course. Your answers will be checked by the Ephorus plagiarism scanner to check for similarities in (wrong) answers. We will arrange an oral examination if we are unsure of your ability to achieve the course objectives. This oral examination will be taken through Skype. Should we find cheating or other forms of dishonest behaviour, this suspicion will be reported to the Board of Examiners.

The exam is in pdf. You need to complete your answers on a Word 2010/2011/2016/2019 (.doc/.docx) file on Windows or on Apple Macintosh. Make sure you clearly indicate the question number and subnumber in bold. So for example:
4. This is the first sentence of my answer.
8. This is the first sentence of my answer. Etc.

On the first page of you answer document, include your name, student number and university email address. You can use the answering template, available on the Nestor course website.

On some questions, if needed to, you can insert a picture of your calculations if you feel that Word does not offer you a way to express your answer. Use this sparingly and be aware that you are responsible for the clarity and legibility of the document, including any pictures included.

Please check that the file you submit is readable by the software. Submission of files that cannot be opened by Word for Mac or Word for Windows will not be marked and results in a failing grade (1) for the exam. No exceptions to this rule will be made, so check your file carefully before submission.

## Good luck!

## Answer questions 1-3 using the information from the following case:

The year 2017 is coming to a close and Charles is considering to give up his job at Cheers, a bar in Boston. He thinks about starting his own business in January 2018, producing and selling his own special beer brand. He makes an overview of the relevant issues:

1. Charles's monthly salary at Cheers is $€ 900$.
2. If Charles starts his business January the $1^{\text {st }}$, he estimates that he will produce and sell 5,000 bottles of beer each month (starting in January; at the end of the month there will be no work in progress). This he calls scenario " 0 ". The selling price will be $€ 2.00$ per unit.
3. Charles has some savings in the bank that are earning him $€ 80$ interest each month. These savings will be withdrawn and used in order to get his business going.
4. Charles's girlfriend will do the selling for a commission of $€ 0.25$ per bottles of beer sold.
5. The equipment needed to produce the beer can be leased at a cost of $€ 750$ per month.
6. Charles estimates that each finished bottle of beer uses raw materials at a cost of $€ 0.40$.
7. Exploring the potentials of the beer business, Charles has already spent $€ 350$ as start-up costs; all these costs will be considered expenses for January if he starts his business.
8. Charles will need to rent a manufacturing facility at a cost of $€ 800$ per month.
9. Workers need to be hired to produce the bottles of beer at a rate of $€ 0.30$ per bottle.
10. Charles's brother will handle the advertising for $€ 500$ per month.
11. Costs of distributing the bottles of beer to customers will be $€ 0.20$ per bottle.
12. Charles can rent a facility as sales office at a cost of $€ 400$ per month.

Besides scenario " 0 " (manufacturing and selling 5,000 bottles each month), we will also consider scenario " 1 " = manufacturing 5,000 bottles in January, but selling none of these in that same month; scenario " 2 " = manufacturing 10,000 bottles in January, and selling 7,500 of these in that same month; scenario " 3 " = manufacturing 5,000 bottles in January, and selling 3,750 of these in that same month at a price of $€ 2.50$ (instead of $€ 2.00$ ).

1. If Charles would have produced according to his plans, but would have sold nothing in January (scenario " 1 "), at what cost would a bottle of beer occur on the balance sheet of his business at the end of January?

## Instruction

Show your calculation and the cost of a single bottle of beer on the balance sheet.
2. If Charles would have produced 10,000 bottles of beer and would have sold $75 \%$ of this production in January (scenario " 2 "), compared to his original plan scenario " 0 ", the total cost of his business in January would have increased by how much?

## Instruction

provide the calculation and the total amount by which the total cost increased.
3. If Charles would have started his business according to his plans and would have sold all his products he had manufactured in January (scenario " 0 "), which costs would not have appeared on his income statement?
a. opportunity costs
b. sunk costs
c. period costs
d. cost of goods manufactured

## Instruction

Provide the correct alternative and explain why this answer is correct.
4. On January the $1^{\text {st }}$ company Bird Homes started to manufacture bird cages. For the production, wooden planks are required. On March the $31^{\text {st }}$ the company draws up the balance sheet.

## Assignment

Up to a maximum of how many stock items on the balance sheet can the cost of these wooden planks be traced?
5. Explain the concept of 'cost behavior' and indicate to which cost categories this concept commonly refers.
6. Indicate whether the following statement is True or False: A company should immediately drop a product line if the total variable costs of that product line exceed its contribution margin.

## Instructions

Indicate whether the following statement is True or False and explain your answer.
7. Drunk \& Drunk sells bottles of wine. The margin of safety percentage for the sales of this product is $40 \%$. The net operating income is $€ 10,000$. The variable costs are one-thirds of sales.

## Assignment

Given this information, calculate the sales (revenue) at the break-even point.
Instructions
Provide your answer including all calculations.
8. Consider the following statement: 'A number of assumptions underlie Cost Volume Profit Analysis. The sales mix, the selling price per unit product and the variable cost per unit product are considered constant throughout the relevant range'.

## Assignment

Explain whether this statement is True or False and explain your answer.
9. Operating leverage is an accounting concept used to indicate how, from a starting point, profit changes due to a change in sales. If the degree of operating leverage is undefined (infinite),
a. the starting point of the sales must be equal to the sales in the break-even point
b. the change in sales must be equal to the sales in the break-even point
c. the starting point of the sales plus the change in sales must be equal to the sales in the breakeven point
d. the starting point of the sales minus the change in sales must be equal to the sales in the breakeven point

## Assignment

Explain which of the above answers is correct and why.

## Instruction

Make sure to provide both the answer and the explanation of your answer.
10. You have begun a new business selling milk shakes in Greenland. Several figures concerning the cost of your current machine, your sales, the use of supplies and other costs are listed below. After 6 months, you have to make a decision on replacing your current machine with a new one (see the data below). The disposal value of your current machine at that moment will be $€ 2,000$.

|  | Current machine |  |  | New machine |
| :---: | :---: | :---: | :---: | :---: |
| Sales |  |  |  |  |
| sales in quantity per month |  | 7,500 |  | 7,500 |
| selling price per product | $€$ | 1.00 | $€$ | 1.00 |
| Milk and supplies per product | $€$ | 0.30 | $€$ | 0.27 |
| Direct labor |  |  |  |  |
| labor costs per product | $€$ | 0.30 | $€$ | 0.30 |
| Depreciation machine |  |  |  |  |
| Original cost | $€$ | 6,000 | $€$ | 4,800 |
| Expected life (in months) |  | 24 |  | 18 |
| Book value at disposal | $€$ | 600 | $€$ | 300 |
| Depreciation each month | $€$ | 225 | $€$ | 250 |
| Selling / marketing |  |  |  |  |
| sales labor costs per month | $€$ | 750 | $€$ | 750 |
| sales labor costs per product | $€$ | 0.05 | $€$ | 0.05 |
| Administrative costs (monthly) |  |  |  |  |
| Rent office | $€$ | 200 | $€$ | 200 |
| License | $€$ | 800 | $€$ | 800 |
| Mobile phone etc. | $€$ | 50 | $€$ | 50 |
| Sub-total | $€$ | 1,050 | $€$ | 1,050 |
| Disposal value after 6 months | $€$ | 2,000 |  |  |

## Assignment

If you were to replace your current machine with the new one, compared with the current situation, explain by how much your total profit for the remaining 18 months would be affected.

## Instruction

Explain if your profit will decrease or increase and by how much. Include your calculations.
11. You have started another business selling cups of coffee in Italy. Because you are too busy studying, you hired a girl, Rebecca, to do the preparation and selling of cups of coffee (as Rebecca will only prepare a cup of coffee when it is sold, we will speak of cups of coffee sold). Customers can choose between four different brands: Argentin, Bueno, Costa, Dominica.
Rebecca is selling at capacity: demand for each brand is much higher than Rebecca can sell. Each brand requires a different number of units of labour time to sell.
Rebecca gets payed for every cup she sells; due to the differences mentioned, her reward (and your direct labour costs) differs between brands. Direct material costs also differ between brands. All other costs are common fixed costs and are allocated each month to the cups of coffee sold; the cost per unit being the total common fixed costs divided by the cups of coffee sold (so these costs do not differ per unit between brands).

## Assignment

To maximize your monthly profit, Rebecca should maximise which metric?

## Instruction

Explain your answer.
12. Stocks UAE makes plastic crates for transportation of goods. The company's cost to produce $\underline{10}$ crates is as follows:

| Direct materials | $€$ | 20.00 |
| :--- | :--- | :--- |
| Direct labour | $€$ | 13.75 |
| Variable manufacturing overhead | $€$ | 17.50 |
| Fixed manufacturing overhead, traceable | $€$ | 15.00 |
| Fixed manufacturing overhead, common | $€$ | 12.00 |
| Total production costs | $€$ | 78.25 |

The company has been approached by a Belgian company which offers to sell them the crates. Stocks UAE can purchase from them the plastic crates at a cost of $€ 65.00$ per 10 crates.
$40 \%$ of the traceable fixed manufacturing costs are costs of lease equipment that can be eliminated if the plastic crates are purchased. The balance of the traceable fixed manufacturing costs is depreciation of the manufacturing equipment that has no resale value. Some of the space being used to produce the crates could be used to store other manufacturing equipment, eliminating a rented warehouse and reducing common manufacturing fixed costs by $25 \%$. The rest of the space could be rented to another company, generating revenues of $€ 20,000$ per year. Stocks UAE produces 50,000 plastic crates per year.

## Assignment

Explain if Stocks UAE should accept or reject the offer from the Belgian company and show in your calculations the yearly benefit from your selected alternative.

Instruction
Make sure to provide both the answer and the calculation.
13. A manager faces sunk costs and future costs as she is trying to decide between alternative courses of action.
Which of the following statements is true:
a. Sunk costs and future costs can be relevant in decision making.
b. Sunk costs can be and future costs are always relevant in decision making.
c. Sunk costs are never and future costs are always relevant in decision making.
d. Sunk costs are never and future costs can be relevant in decision making.

## Instruction

Make sure to provide both the answer and its explanation.
14. Schnuckems Company uses a predetermined overhead rate to apply manufacturing overhead to jobs.

The controller of the company has provided the following estimated costs for next year:

| Sales commissions | $€$ | 222,000 |
| :--- | :--- | ---: |
| Rent on factory equipment | $€ 180,000$ |  |
| Direct Labour | $€ 1,620,000$ |  |
| Salaries of production supervisors | $€$ | 120,000 |
| Indirect materials | $€$ | 150,000 |
| Advertising costs | $€$ | 300,000 |
| Direct materials | $€$ | 360,000 |

The controller estimates that 45,000 direct labour hours and 60,000 machine hours will be worked during the year. Only direct labour hours or machines hours (and NOT a combination of both) will be used to apply manufacturing overhead to jobs.

## Assignment

Calculate the predetermined overhead rate per direct labour hour.

## Instruction

Make sure to provide both the answer and the calculation.
15. To allocate costs to products, companies can use a traditional full costing system and/or an activity-based costing system. Companies in manufacturing industries face the costs of unused capacity of their resources.

## Assignment

Explain how the costs of unused productive capacity are allocated under (1) the traditional full-costing system; and (2) under the activity-based costing system.

## Instruction

Make sure to provide the answer for both of the costing systems.
16. When a supporting department achieves over-recovery of overheads, it can show a profit on its records.

## Assignment

Explain if profitability of a supporting department is desirable, from the standpoint of the firm, and explain why you believe it is (not).

## Instruction

Make sure you motivate your answer with an explanation.
17. Company Magic Eight has been using a traditional overhead allocation system based on machinehours. For next year, Magic Eight decides to switch to an activity-based costing system using machine-hours and the number of batches processed as measures of activity. Information on these measures of activity and related overhead rates for the current year is as follows:

|  | estimated activity | predetermined overhead rate |
| :--- | :--- | :--- |
| machine hours | 3,000 | $€ 50$ per machine-hour |
| number of batches | 200 | $€ 900$ per batch |

A specific job for next year will require a certain quantity of machine-hours and 10 batches to be processed.

Assignment
What is the number of machine-hours if this job would have been overcosted by $€ 600$ under the traditional system?

Instruction
Provide your calculations.

## Answer the following 2 questions using the information from the following case:

Martijn Manufacturing has implemented an Activity Based Costing (ABC) system.
See the data below:

| Cost-data three products: | Jupiter | Mars |
| :--- | ---: | ---: |
|  |  |  |
| Annual production | 5.500 | 6.000 |
| Material cost per unit | $€ 60,00$ | $€ 55,00$ |
| Direct labour cost per unit | $€ 120,00$ | $€ 145,00$ |
|  |  |  |
| ABC-data three products: | Jupiter | Mars |
|  |  |  |
| Number of set-ups | 220 | 300 |
| Machine maintenance (hours) | 500 | 300 |
| Number of purchases | 240 | 240 |
| Number of shipments | 80 | 40 |
|  |  |  |
| ABC-data for all products: | Annual | Annual |
|  | cost | volume |
|  |  |  |
| Number of set-ups | $€ 8.100 .000$ | 2.700 |
| Machine maintenance (hours) | $€ 2.160 .000$ | 18.000 |
| Number of purchases | $€ 2.700 .000$ | 1.440 |
| Number of shipments | $€ 3.240 .000$ | 540 |

18. Calculate the total cost per unit of Jupiter, given that Martijn Manufacturing uses the ABC system.

Instruction
Show the calculations for your answer.
19. How many predetermined overhead rates will Martijn Manufacturing use if ABC is implemented?

## Instruction

Provide the proper answer and provide an explanation for your answer.
20. The Clay Division of Wanderer Company produces and sells bags of pottery clay that can either be sold to outside customers or transferred to the Sports Division of Wanderer Company. The following data are available from the last year:

Clay Division:
Production capacity 18,000 bags
Selling price per bag to outside customers
€ 30.00
Variable production costs per bag
$€ 20.00$
Variable selling costs per bag
$€ 4.00$

Sports Division:

| Number of bags needed annually | 6,000 bags |
| :--- | :--- |
| Price per bag paid to an outside supplier | $€ 28.00$ |

The selling costs per bag of units sold to the Sports Division are half of those sold to outside customers. Currently, the Clay Division is selling 13,000 bags annually to outside customers.

The managers of the Clay Division and the Sports Division decide to do business with each other: the Sports Division will no longer buy the bags it annually needs from an outside supplier, but from the Clay Division. Each division will get an equal share of the increase in profit for the company as a whole due to this new transfer agreement.

## Assignment

Calculate the selling price at which the Clay Division will sell bags to the Sports Division.

## Instruction

Make sure to provide the answer and its calculation.
21. A company has two divisions, A and B. Division A sells 2,000 products each month to outside customers at a selling price of $€ 400$ per product, making a profit of $€ 50$ per product. At the same time, division B is in need of 400 of these products monthly. The Chief Financial Officer (CFO) of the company decides that Division A must deliver the products division B needs at a transfer price of $€ 360$. As division A has no idle capacity, it can meet de CFO's requirement by reducing the delivery to outside customers by 400 products.

## Assignment

Calculate the cost of the transfer of products from division A to division B as far as the company is concerned.

## Instruction

Make sure to provide the answer and its calculation.

## Answer the following 2 questions using the information from the case below:

Shamrock, a merchandising firm, has budgeted its activity for April according to the following information:

- Merchandise inventory on March the $31^{\text {st }}$ was $€ 160,000$.
- Budgeted depreciation for April is $€ 20,000$.
- Sales are budgeted at $€ 300,000$; two-third of this amount will generate cash in April.
- The cost of goods sold is $65 \%$ of the selling price.
- The cash balance April on the $1^{\text {st }}$ has been $€ 12,000$.
- All purchases are paid for in cash.
- Selling and administrative expenses are budgeted at $€ 25,000$ for April and are paid for in cash.
- The planned merchandise inventory on April the $30^{\text {th }}$ is $€ 175,000$.
- Sales in March were $€ 255,000,30 \%$ of which will generate cash in April.

22. Calculate the budgeted net income for April.

Instruction
Make sure to provide the answer and its calculation.
23. Calculate the budgeted cash balance on April the $30^{\text {th }}$.

## Instruction

Make sure to provide the answer and its calculation.
24. Explain in your own words 'Participative budgeting' and name a benefit of this practice.

## Instruction

Make sure to provide the answer and its explanation.
25. As junior assistant of the Accounting Department, you get part of the draft of the direct materials budget for your company for next year on a quarterly basis ( $\mathrm{Q}=$ Quarter), see the statement below:

| Direct materials budget | Q1 | Q2 | Q3 | Q4 | Year |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Needed for production: |  |  |  |  |  |
| production in units product | 16,200 | 18,700 | 18,900 | 16,700 | 70,500 |
| kilos per unit product | 40 | 40 | 40 | 40 | 40 |
| kilos needed for production | 648,000 | 748,000 | 756,000 | 668,000 | 2,820,000 |
| Required ending stock in kilos | 149,600 | 151,200 | 133,600 | 144,800 | Y |
| Total raw materials needed in kilos | X1 | X2 | X3 | X4 | Z |

## Assignment

Calculate the quantity of kilos Z in the Direct materials budget (see above table for Z ).
26. The sales budget of a company displays the figures as presented below.

| Sales budget | Q1 | Q2 | Q3 | Q4 |
| :--- | ---: | ---: | ---: | ---: | ---: |
|  |  |  |  |  |
| Budgeted sales in units | 13,000 | 16,000 | 17,000 | 14,000 |
| Sales price per unit $(€)$ | 30 | 30 | 30 | 30 |
| Total sales $(€)$ | 390,000 | 480,000 | 510,000 | 420,000 |
|  |  |  |  |  |
| cash same quarter ( $€$ ) | 234,000 | 288,000 | 306,000 | 252,000 |
| cash sales previous quarter ( $€$ ) | 90,000 | 156,000 | 192,000 | 204,000 |
| Total cash collections $(€)$ | 324,000 | 444,000 | 498,000 | 456,000 |
|  |  |  |  |  |
| Accounts receivable end of quarter $(€)$ | 156,000 | 192,000 | 204,000 | 168,000 |

The sales budget will provide the three figures displayed in the grey fields for three different budgets of the third quarter (Q3): $\epsilon 510,000$ for the budgeted income statement, $\epsilon 498,000$ for the cash budget, and $€ 204,000$ for the budgeted balance sheet.

## Assignment

Explain whether the statement in italics is True or False, and provide an explanation.

## Answer the following 2 assignments using the information from the case below.

C.C. produces and sells iron radiators. The following standards have been set for each batch (of 10 radiators) produced:

Standard Hours or Quantity Standard Price or Rate
Direct labour
Direct materials
11.00 hours
$€ 10.00$ per hour
60.00 kilos
$€ 2.50$ per kilo

During December, C.C. produced 2,500 batches. On December the $1^{\text {st }}$, no direct materials (iron) were on hand. The following events occurred during December:

- 156,000 kilos of iron were purchased.
- The materials price variance for December was $€ 7,800$ unfavourable.
- 155,376 kilos of iron were used to produce finished batches of radiators.
- The actual direct labour hours were worked at a cost of $€ 267,500$.
- The labour rate variance for December was equal to the labour efficiency variance for December.

27. Calculate the actual labour hours worked in December.

## Instruction

Show the answer and its calculation.
28. Calculate the actual materials price per kilo of iron in December.

Instruction
Make sure to provide the answer and its calculation.
29. For one unit of finished product, the standard cost card shows the following figures:

|  | standard quantity or hours | standard price or rate |
| :---: | :---: | :---: |
| direct materials | 90 pounds | $€ 54.00$ per pound |
| direct labour | 36 hours | $€ 21.00$ per hour |
| variable manufact. overhead | ??? hours | $€ 48.00$ per hour |

In December, 2,800 finished products were sold. The beginning stock of finished goods in December was 0 units, the ending stock 200 units. The total standard variable cost of these 200 units of finished product was $€ 1,944,000$.

In December the actual variable manufacturing overhead rate was $€ 47.75$ per hour and the actual quantity of variable manufacturing overhead used per product was 85 hours.

## Assignment

Calculate the variable manufacturing overhead efficiency variance in December.

## Instruction

Provide in your calculations the variance and whether this variance is favourable or unfavourable.
30. Coffee Night (CN) is a successful Dutch coffeehouse chain which was founded in 1997. It has 64 locations in the Netherlands and Belgium. Since tea is becoming more and more popular among young adults, CN's top management sees opportunities to enter a new market. It considers to open tea cafés under the name Tea Night (TN). Until now, the average operating assets used each year for CN has been $€ 32,000,000$. Furthermore, the following financial performance information is available for CN 's most recent year:

| sales revenue | $€$ | $50,500,000$ |
| :--- | :--- | :--- |
| variable costs | $€$ | $26,500,000$ |
| contribution margin | $€$ | $24,000,000$ |
| fixed costs | $€$ | $14,000,000$ |

If CN's top management decides to invest in TN, this will require average operating assets of $€ 5,000,000$. Furthermore, the following financial performance information is estimated for TN per year:

| project data TN, per year | Totals |
| :--- | :--- |
| sales revenue | $€ 7,000,000$ |
| variable cost | $€ 3,600,000$ |
| contribution margin | $€ 3,400,000$ |
| fixed costs | $€ 2,200,000$ |

The required minimum return on investments is $20 \%$.

## Assignment

Calculate the Residual Income (RI) for the total investments in Café Noir and Thé Noir (so after the investment in Thé Noir has been accepted).

## Instruction

Show your answer and the calculation.
31. Raw Products has three business segments in Europe, the performance segment report for year 2017 is included in the table below:

| Company segments | Friesland | Groningen | Drenthe |
| ---: | ---: | ---: | ---: |
| Sales | $€ 850,000$ | $€ 1,125,000$ | $€ 850,000$ |
| Net operating profit | $€ 175,000$ | $€ 240,000$ | $€ 110,000$ |
| Average operating assets | $€ 1,300,000$ | $€ 1,400,000$ | $€ 625,000$ |

## Assignment

If the company's weighted average cost of capital (WACC) is $15 \%$, explain which of the three segments show satisfactory performance based on the return on investment (ROI) measure.

## Instruction

You are allowed select more than one segment. Make sure you motivate your answer.
32. In your own words, explain what is 'strategic' about strategic management accounting (SMA).

Instruction
Make sure to provide the explanation of your answer.
33. The balanced scorecard assumes causal linkages between the perspectives.

See the figure below:

| a. |  | b. |  | c. | d. |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $\downarrow$ | Learning and growth | $\uparrow$ | Internal process | $\downarrow$ | Customer | $\uparrow$ | Financial |
| $\downarrow$ | Internal process | $\uparrow$ | Financial | $\downarrow$ | Internal process | $\uparrow$ | Customer |
| $\downarrow$ | Customer | $\uparrow$ | Customer | $\downarrow$ | Financial | $\uparrow$ | Learning and growth |
| $\downarrow$ | Financial | $\uparrow$ | Learning and growth | $\downarrow$ | Learning and growth | $\uparrow$ | Internal process |

Assignment
Explain which of these 4 sets of linkages reflects best the underlying logic of the Balanced Scorecard.

## Instruction

Make sure to provide the explanation of your answer.

End of EXAM

