Course Competency

MAR 4674 Marketing Analytics

Course Description

A study of the metrics and systems needed to receive a return on every sale and marketing investment made. This course focuses on common calculations used in business to determine market share, penetration, brand/category development, awareness, margin, price per unit, break-even. The focus of this course is to enable students to take the vast amount of "data" available within companies and turn that data into "information" making them that much more valuable to potential employers. Prerequisite: MAR 3803.

Course Competency	Learning Outcomes
Competency 1: The students will be able to summarize the importance of measuring marketing efforts by:	 Numbers / Data Critical thinking
 Explaining the importance of measuring brand awareness and brand loyalty. Comparing and contrasting methods to calculate market share, and brand awareness using purchase intent surveys. Calculating market share using market research and sales data analysis. 	
Competency 2: The students will be able to interpret the importance of measuring and understanding margins and profits in order to evaluate the financial performance of a company's marketing efforts by:	 Numbers / Data Critical thinking
 Describing the difference between gross margin, operating margin, and net margin and the importance of each for evaluating financial performance. Describing how to calculate and interpret margin metrics such as contribution margin and return on investment (ROI). Ilustrating how to use margin and profit metrics to identify areas of improvement and make strategic decisions to increase 	

profitability. 4. Evaluating the trade-offs between marketing spending and profitability. 5. Discussing the relationship between pricing strategy and profitability. 6. Explaining how to measure the profitability of different marketing channels and campaigns. Competency 3:The student will be able to explain the customer profitability to the overall	1. Numbers / Data
performance and success of a company's marketing	2. Critical thinking
efforts by:	
 Calculating the lifetime value of a customer and how it can be used to determine the profitability of different customer segments. Measuring the cost of acquiring a 	
customer, and how to use that information to optimize marketing spending.3. Evaluating the role of customer retention in driving profitability and how to measure	
it.4. Summarizing the concept of customer equity and how it can be used to identify	
and target the most valuable customers.5. Explaining how to use customer profitability metrics to guide strategic and tactical decision making.	
Competency 4: The student will be able to calculate metrics for forecasting new product sales by	Numbers / Data Critical thinking
Evaluating the importance of forecasting new product sales in order to make informed decisions about product	
development, pricing, and promotion. 2. Comparing and contrasting different methods of forecasting new product sales, such as market research, historical sales	
data analysis, and consumer surveys. 3. Interpreting the concept of product cannibalization, which refers to the	

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 phenomenon of a new product taking sales away from an existing product. 4. Measuring and mitigating the potential negative effects of cannibalization, such as product positioning, pricing, and promotion strategies. 5. Demonstrate the importance of product and portfolio management in the context of new product forecasting and cannibalization and the role of metrics in this process. 6. Investigate the trade-offs and the importance of balancing the short-term and long-term goals of a firm while managing its product portfolio. 	
Competency 5: The student will be able to analyze the effectiveness of a company's pricing strategy by:	Numbers / Data Critical thinking
 Measuring and analyzing key pricing metrics such as price elasticity, customer lifetime value, and price sensitivity. Comparing and contrasting the impact of different pricing strategies such as dynamic pricing, price skimming, and penetration pricing on overall business performance. Measuring the effect of price promotions and discounts on customer behavior and sales. Calculating the impact of pricing on customer loyalty, retention, and profitability. Utilizing pricing metrics to identify pricing opportunities and optimize pricing for different segments of customers. Utilizing pricing analytics tools and software to improve pricing decision making. Measuring the impact of external factors such as competition and market conditions on pricing strategy. 	

Competency 6: The student will be able to evaluate the key concepts and metrics related to sales force and channel management by:	Numbers / Data Critical thinking
 Identifying key metrics for measuring the performance of sales force and channel partners, such as sales productivity, cost of sales, and channel efficiency. Utilizing data and analytics to optimize sales force and channel management, including territory design, sales forecasting, and incentive compensation. Identifying key challenges in sales force and channel management, such as managing channel conflicts and aligning sales and marketing strategies. Utilizing best practices for improving the effectiveness of sales force and channel management, including effective communication, training, and motivation strategies. 	
Competency 7:Utilizing best practices for improving the effectiveness of sales force and channel management, including effective communication, training, and motivation strategies.	
 Comparing and contrasting short-term and long-term promotion profitability, and the importance of considering both when evaluating the success of promotions. Identifying and measuring the key metrics for evaluating the profitability of promotions, including return on investment (ROI), return on advertising spend (ROAS), and net profit. Evaluating the importance of the lifetime value of customers when evaluating the profitability of promotions. Utilize statistical models, such as breakeven analysis and lift analysis, to evaluate the profitability of promotions. Measuring and evaluating the effectiveness of different types of promotions, such as sales promotions, 	

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6. Utilizing da planning an	and personal selling. Ita and metrics to optimize the Id execution of promotional In maximum profitability.	
Competency 8: The	student will be able to	
II	e advertising media and web	
-	=	
metrics to optimize	marketing campaigns by:	
types of adv characterist and digital i		
impact of ac different me	the reach, frequency, and dvertising campaigns across edia channels and how to eir performance.	
3. Evaluating such as web conversion metrics to e	the importance of web metrics, osite traffic, bounce rate, rate, and how to use these evaluate the performance of seting campaigns.	
4. Utilize web such as Goo web analyti	analytics tools and techniques, ogle Analytics 360 or leading cs platform, to track and bsite performance and visitor	
modeling to different ma	of the importance of attribution of evaluate the effectiveness of arketing channels and to rketing budgets effectively.	
6. Utilizing A	/B testing and experimentation website and digital campaigns	
Competency 9: The	students will be able to	
• •	siderations in marketing	
	siderations in marketing	
analytics by:		
in the use of security and 2. Demonstrat	and judging ethical principles f marketing analytics, data d consumer privacy. Sing the impact of technologying consumer behavior on analytics.	

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