Master in Life Sciences

A cooperation between BFH, FHNW, HES-SO, ZHAW

Module title	Advanced Sensory Techniques						
Code	F5						
Degree Programme	Master of Science in Life Sciences						
Group	Food						
Workload	3 ECTS (90 student working hours: 42 contact lessons = 32 h; self-study = 58 h)						
Module	Name: Pascale Deneulin						
Coordinator	Phone : +41 22 363 40 55						
	Email: pascale.deneulin@changins.ch Address: CHANGINS, Route de Duillier 50, 1260 NYON						
Lecturers	Pascale Deneulin, HES-SO, CHANGINS						
	 Charlotte Bourcet, BFH Annette Bongartz, ZHAW 						
	Guest lecturers						
Entry requirements	Bachelor of Science in Life Sciences, basic sensory and statistical competences						
	<u>Sensory competences</u> : the student should be familiar with basic sensory techniques						
	(Discriminative analysis such as triangular test and two-out-of-five, Quantitative						
	Descriptive Analysis, consumer acceptance and preference test) and basic physiology						
	of human perception.						
	Statistical competences: the student should be able to manage data e.g. with R						
	software for descriptive analysis (Analysis of Variance, Chi-square test, Regression) and						
	 have basic knowledge of multivariate analysis (such as Principal Component Analysis and Clustering). It is recommended to attend the CC courses D1 ("Handling and Visualising Data"). As preparation for the block week, students are required to read papers available on Moodle 4 weeks before the beginning of the course. 						
	See also information under "comments"						
Learning outcomes	After completing the module, students will be able to:						
and competences	Conduct a sensory case study from the initial question to the conclusion						
	Manage a sensory tasting session (give instructions to panellists, train panellists						
	and validate performance, explain the sensory procedure, manage sample						
	presentation),						
	 Select the appropriate sensory technique from a wide range of tests depending on 						
	the objective of the study,						
	 Apply common and advanced sensory techniques to beverages and others food 						
	products,						
	 Manage statistical tools to process sensory data, 						
	 Illustrate the results with appropriate graphic representations, 						
	 Interpret the results and conclude, 						
	 Consider consumer expectations in terms of external information (e.g. packaging, 						
	medal) and marketing design,						
	 Provide concrete recommendations based on sensory results in an industrial view. 						
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Module contents The module focusses on sensory aspects of food with two mains thematic: consumer acceptance/preference and descriptive analysis included new sensory methods. The aim is to give an advanced level to food science master students to manage sensory tests in connection with research and marketing questions taking the needs of the industry into account. Sensory analysis in industrial context Industry example: Use of consumer & sensory methods along the development process **Neuroscience of tasting** • How the brain makes sense of food sensory dimensions **Consumer perception** Hedonic testing: application of qualitative and quantitative test methods in order to collect consumer acceptance data and consumer insights, taking the adequate number of consumers as well as target groups into account. Correlation of data: identification of relevant analytical attributes (from sensory analysis and instrumental evaluations) in the context of consumer preference. What are the sensory cues and drivers of liking? Segmentation of consumers based on their sensory preference or consumer insights. Internal and external preference mapping Improvement of panel performance Manage sensory panel: recruitment, training for Quantitative Descriptive Analysis and evaluation of panel performance • Validate panel performance Innovative sensory evaluation techniques History and origin of developing new and faster sensory methods For each new method: principle and sensory test, application, statistical analysis, pros and cons Verbal-based methods: Flash profile and Check-All-That-Apply Similarity-based methods: Free sorting and Napping / Projective mapping Reference-based methods: Polarized Sensory Positioning and Pivot profile Statistical data management Statistical methods to analyze sensory / consumer data Statistical methods to correlate sensory / consumer data with marketing or instrumental data (chemistry, production parameters or other) **Teaching / learning** Previous self-study is mandatory - reading referenced papers ٠ methods Lectures with practical examples • ٠ Sensory exercises (as panellist and as "panel leader") Practical data analysis • Final case-study •

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Assessment of	1. Case study (40%): the g	rade o	f case s	tudy in	cluded	the pra	ctical pa	art, dat	a analysis,	
learning outcome	interpretation and oral presentation on Friday.									
-	2. Written exam on Moodle, individual, open-book, final (60%)									
Format	Summer School			-						
Timing of the	Spring semester, week 23									
module	Day of the block week	<1	1	2	3	4	5	>5		
	Contact teaching (lessons)		8	9	9	8	8			
	Self-study (hours)	11	2	2	2	2	2	37		
Venue	Changins, haute école de v	viticult	ure et c	enologi	e, 1260) NYON				
Bibliography	Final bibliography will be available on Moodle 4 weeks before the beginning of the									
	module.									
	Delarue, J., Lawlor, B, Rogeaux, M. (2014). Rapid Sensory Profiling Techniques. Application sin new									
	product development and consumer research. Ed. Woodhead Publishing, 584p.									
	Dehlholm, C., Brockhoff, P. B., Meinert, L., Aaslyng, M. D., & Bredie, W. L. P. (2012). Rapid descriptive									
	sensory methods - Comparison of Free Multiple Sorting, Partial Napping, Napping, Flash Profiling									
	and conventional profiling. <i>Food Quality and Preference</i> , <i>26</i> (2), 267–277.									
	https://doi.org/10.1016/j.foodqual.2012.02.012 Faye, P., Brémaud, D., Teillet, E., Courcoux, P., Giboreau, A., & Nicod, H. (2006). An alternative to external									
	preference mapping based on consumer perceptive mapping. Food Quality and Preference, 17(7–8),									
	604–614. https://doi.org/10.1016/j.foodqual.2006.05.006									
	Lattey, K. A., Bramley, B. R., & Francis, I. L. (2010). Consumer acceptability, sensory properties and expert									
	quality judgements of Australian Cabernet Sauvignon and Shiraz wines. Australian Journal of Grape									
	and Wine Research, 16(1), 189–202. Valentin, D., Chollet, S., Lelièvre, M., & Abdi, H. (2012). Quick and dirty but still pretty good: a review of									
	new descriptive methods in food science. International Journal of Food Science & Technology, 47(8), 1563–									
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