

**Database userDBpetritis - Table EuropeanMaster running on
srv-sql2.math.univ-rennes1.fr**
[Structure](#) [Browse](#) [SQL](#) [Select](#) [Insert](#) [Export](#) [Operations](#) [Empty](#) [Drop](#)

Field	Type	Function	Null	Value
id	int(11)		<input type="checkbox"/>	1
code	varchar(10)		<input type="checkbox"/>	J507
title	varchar(100)		<input type="checkbox"/>	Mathematical foundations of quantum mechani
ects	int(11)		<input type="checkbox"/>	6
who	varchar(100)		<input type="checkbox"/>	Dimitri Petritis
objectives	text		<input type="checkbox"/>	Give a solid introduction in the mathematical theory of quantum mechanics and its applications in quantum computing and cryptography.
description	text		<input type="checkbox"/>	\begin{enumerate} \item Physics, mathematics, and mathematical physics \item Phase space, observables, measurements: States on a logic; Reformulation of basic axioms describing the
bibli	text		<input type="checkbox"/>	[Arv] Arveson, William(1-CA) A short course on spectral theory. (English. English summary) Graduate Texts in Mathematics, 209. Springer-Verlag, New York, 2002. x+135 pp. \\$39.95. ISBN 0-387-95300-0 [Ash] Ash, Robert B.: Information theory.
url	text		<input type="checkbox"/>	http://name.math.univ-rennes1.fr/dimitri.petritis
prereq	text		<input type="checkbox"/>	Bachelor degree in mathematics Good level in functional analysis and probability theory
town	varchar(10)		<input type="checkbox"/>	RNS
period	varchar(10)		<input type="checkbox"/>	Spring
duration	varchar(10)		<input type="checkbox"/>	12
weekload	varchar(10)		<input type="checkbox"/>	2
language	varchar(10)		<input type="checkbox"/>	en
exams	varchar(100)		<input type="checkbox"/>	Written at end of period

 Save

 -- And

 Go back to previous page

Or

Insert as a new row

Insert another new row