

**Stochastic Galerkin Methods for Partial Differential Equations,
5.0 hp**

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Forskarutbildningskurs

MAI0129

Matematiska institutionen

Gäller från: Första halvår 2023

Fastställd av
Prefekt

Fastställandedatum

Diarienummer

Kursinnehåll

Basic Concepts
Introduction
Representation of random fields via spectral expansions:
PDE Theory

Betygsskala

Engradig skala

Kurslitteratur

- GXo8: Gottlieb, Xiu, Galerkin Method for Wave Equations with Uncertain Coefficients, Commun. Comput. Phys., Vol. 3, No. 2, pp. 505-518, 2008.
PIN15: Pettersson, Iaccarino, Nordström, Polynomial Chaos Methods for Hyperbolic Partial Differential Equations, Springer, 2015.
TPME11: Tuminaro, Phipps, Miller, Elman, Assessment of Collocation and Galerkin Approaches to Linear Diffusion Equations with Random Data, International Journal for Uncertainty Quantification, Vol. 1, No. 1, pp. 19-33, 2011.
XKo2: Xiu, Karniadakis, Modeling uncertainty in steady state diffusion problems via generalized polynomial chaos, CMAME, Vol. 191, pp. 4927-4948, 2002.