

## Time and location

Time: Wednesday 11:30 – 13 h  
Start date: April 17, 2024  
Location: HS 93, Bldg. 10.81

## Contact (by appointment)

Location: Room 122, Bldg. 10.81  
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## Aim and scope of this course

- To convey the basic knowledge about parallel computing possibilities and its limitations.
- To enable the students to analyze a given problem from CFD (and beyond) and assess the potential for an efficient solution using parallel computing techniques.
- To transmit the scope, syntax and practical application of the message passing paradigm, using the standard “MPI” (message passing interface).

## Course material

Available via [ILIAS](#). Please subscribe to this course under the following URL:

[https://ilias.studium.kit.edu/goto.php?target=crs\\_2367007](https://ilias.studium.kit.edu/goto.php?target=crs_2367007)

Zoom-link (just in case):

<https://kit-lecture.zoom.us/j/67695758331?pwd=VzU3cDNTaC9xQnhyN2cvK2gvYy81Zz09>

## Prerequisites

- **MANDATORY: good programming skills in either Fortran or C/C++!**  
Please **test yourself** with the pre-course programming problem sheet available in ILIAS. If this assignment is too demanding, please follow an introductory programming course first.
- Please bring your own laptop (install: compiler, MPI libraries; hints available in ILIAS).

## Exam

Oral exam, 30 minutes. Next exam date: **August 5, 2024**.

Please register before the end of the lecture period (by **July 26, 2024**). If not possible online, this must mandatorily be done on paper (presenting the relevant authorization forms) with [A. Fels](#) (bldg. 10.81, room 123, mornings 9-12h).

## Planning and content of the course

### Lecture 1 (17.4.): General introduction to parallel programming

Background on hardware; software paradigms; measuring efficiency; network topologies.

Lecture 2 (24.4.): General introduction to MPI “hello world!”

Lecture 3 (8.5.): MPI point-to-point communication “send/recv, latencyBW”

Lecture 4 (15.5.): Case study – parallel search problem “search”

Lecture 5 (29.5.): MPI collective communication “pi”

Lecture 6 (5.6./12.6.): Case study – 2D Poisson solver “jacobi”

Lecture 7 (19.6./26.6.): Non-contiguous data & mixed datatypes “search”

Lecture 8 (3.7.): Virtual topologies & Communication subsets “search”

Lecture 9 (10.7./17.7.): Use of linear algebra libraries – dense linear system solver  
“scaex”

### Lecture 10 (24.7.): Some examples of parallel applications – Navier-Stokes solvers

Parallel wavelet transform; spectral methods for DNS of single-phase flow; finite-difference method for particulate flow DNS.

## Further Ressources

- NCSA online courses on parallel programming and MPI:  
<http://www.citutor.org/users/index.php> (choose “Introduction to MPI”)
- A complete reference of the MPI library standard is available at NETLIB:  
<http://www.netlib.org/utk/papers/mpi-book/mpi-book.html>
- A useful short summary of the syntax and use of each MPI command can be accessed at the following URL:  
<http://www-cfd.ifh.uni-karlsruhe.de/uhlmann/mpi2/www/index.html>
- The user guides for SCALAPACK and BLACS are also available at NETLIB:  
<http://www.netlib.org/scalapack>

## References

- [1] N. Carriero and D.H. Gelernter. *How to write parallel programs: a first course*. MIT Press, 1990.
- [2] T.G. Mattson, B.A. Sanders, and B.L. Massingill. *Patterns for Parallel Programming*. Software Patterns Series. Pearson Education, 2004.
- [3] M. Snir. *MPI - The Complete Reference: Volume 1, the MPI Core*. Scientific and Engineering Computation Series. Mit Press, 1998. [URL](#).
- [4] A. Grama, A. Gupta, G. Karypis, and V. Kumar. *Introduction to Parallel Computing*. Pearson Education. Addison-Wesley, 2003.