

28.02.2021

Sprechstunde / Consultation

Anmeldung/Appointment per Email / by email

Master/Bachelor-thesis on demand.
Master/Bachelor-Arbeiten auf Anfrage.



Marc.Weber@hs-niederrhein.de

Special Fields of Knitting (summer term 2020)

Spezielle Gebiete der Maschentechnik (Sommersemester 2020)

Mo 10.15-11.45 Maschenentwurf (WK Master TP) – CAD Flachstrickerei Stoll M1

Mo 12.30-14.00 CAD Flachstrick (WK Bachelor TuB DI) – CAD Flachstrickerei Stoll M1

Zu den Inhalten dieser Fächer besteht aktuell große Nachfrage in Firmen aus dem us-amerikanischen und kanadischen Raum.

Fr 12.30-15.45 Angewandte Führungslehre (en bloc Blockseminar in Zoom, Termine 9.4. /23.4. / 7.5./ 28.5./ 11.6./ 18.6. Schwerpunkte: Job Interview online, Teilnehmer aktiver Workshop – alles was geht in Zoom!

Blockseminare

30.8./31.8.21 8.15-16.00 Maschentechniklabor (Wahlkatalog Bachelor TuB, DI) – Rundstrickerei

1.9./2.9.21 8.15-16.00 Strickerei (WK Bachelor TuB/DI) - Handstrickmaschinen

Anmeldungen bitte über HiO.
Registration with HiO please.

Circular Knit Mechanic -Aberdeen, North Carolina, United States

Description:

We are looking for a Circular Knit Mechanic for a manufacturing operations near Aberdeen, NC.

- 2+ years of a mechanical background in a circular knit operation
- Must be dependable and a hands on employee

Circular knit is made with a machine that knits the fabric in a continuous circle (tube); the weight is "light." The fabric is thin. T-shirt fabric is the best example of circular knit fabric.

Sr. Knit Programmer-STOLL -St .Louis., United States

An international textile company looking to fill a Sr. Knit Programmer position. Hands on experience in 3D knitting, M1Plus programming and Stoll equipment preferred. A candidate that has the ability to interface with customers on manufacture-ability of products and technical aspects of 3D knits preferred. This is a full time, direct hire position in apparel production unit.

STOLL field service technicians- Karl Mayer North America (Summerfield, North Carolina, United States)

We are growing the Stoll team at Karl Mayer-Stoll in the USA and want to add field service technicians, based in Greensboro, NC. Interested and the right experience please contact.
