

advanced materials competition



Are you working on functional material related technologies?

Are you looking for material and technology suppliers, potential industry clients or manufactures?

Then you should become part of the AdMaCom right now and apply here www.inam.berlin!



Be one of twenty selected high-tech companies that will be pushed and pulled to make your company and technology a great success!

The AdMaCom is a 6-week acceleration program organized by the Innovation Network for Advanced Materials – a consortium of researches, start-ups and industry partners who want to bring new technologies into everyone's life. Corporate teams, start-ups, researchers and internationally selected mentors work together, receive trainings as well as business and technology guidance to develop innovative products and solutions. Join now and get the chance to win a share of 50,000 EUR in cash and services! No equity and rights will be taken!

PROGRAM

STARTUP CALL

Applications open 1 June till 1 July 2016

The application call is open! High-Tech start-ups have then 4 weeks to provide a short overview of their team, product and development to a jury of experts in order to be selected. The 20 chosen ones will receive gratis access to a co-working space, labs and materials in order to bring their product and business to the next level. Additionally, we will invite all our international start-ups to stay in sponsored apartments!

OPENING

28 August 2016

The Kick-Off will be on the 28th of August in Berlin where start-ups present their technologies and applications as well as their challenges. Each start-up will have a main mentor who will present their start-up during the events.

MENTORING

For the duration of program

The weekly mentoring will ensure an extensive exchange of ideas and feedback between participating start-ups and professionals, such as industry and research experts as well as product designers, business experts and serial entrepreneurs. This allows you to tackle the individual challenges you face.

TRAINING & WORKSHOPS

2 September till 9 October 2016

The trainings and workshops will enable individuals from different disciplines to work together and to create successful collaborations. Furthermore, the participants will have the unique opportunity to practice their pitching skills with a professional trainer. Life stories from investors and serial entrepreneurs will be shared during our INAM Nights.

ECOSYSTEM & BERLIN TOURS

The city of Berlin welcomes everyone who is interested to find out more about our vibrant city. Organized tours to the ecosystem of INAM, must-see places in Berlin as well as some fun will not be missed during the AdMaCom.

FINAL EVENT

10 October 2016

The final takes place on Monday the 10th of October at the Hamburger Bahnhof in the heart of Berlin. Representatives from corporations and from the local government will kick off the evening of exciting product presentations. A jury will give out cash, service and promotion prizes worth 50.000 EUR to the winners of the AdMaCom. Furthermore, the Start-ups will gain access and the opportunity to present at the EOSAM and the Microphotonics 2016. Investors, international corporations, material suppliers and application developers will be addressed on this evening.

REQUIREMENTS FOR START-UPS

- > Your technology/product has a high market potential
- > You should have a prototype or a demonstrator
- > Ideally you are already funded and want to bring your business to the next level
- > Your team consists of several expertise and has more than 1 founder

SOUNDS LIKE YOUR CALL?

Please apply here www.inam.berlin

For Inquiries contact us admacom@inam.berlin

made possible by:

OSRAM

Henkel

LG

with the help of:

directphotonics

FAB LAB BERLIN

certi

Berlin Adlershof

pilotfish tangible dreams

HUMBOLDT-UNIVERSITÄT ZU BERLIN

IRIS ADLERSHOF

Weitnauer

TESLA

Berlin Partner für Wirtschaft und Technologie

HUMBOLDT INNOVATION RESEARCH CREATING REALITY

BASF The Chemical Company

HARDWARE CLUB

esmt

Max Planck Institute of Colloids and Interfaces