

## Jetfuel Analysis training courses

PAC (Shanghai) Co.,Ltd 526 East Fute 3rd Road Pudong New District  
Shanghai 200131. China

### Course description:

This training includes PAC/AC standard solutions: GC\*GC, FAME in Jetfuel, SIMDIS & AC8634, and OptiFZP. The total content for each section is: instrument principles, PAC solution operation and preventive maintenance.

Also, discussion about your daily analysis is welcomed.

### Training course number and prices:

Training course number: PAC-TR003 JFTR

Price: 1200 RMB per person per day

### Attendants:

New users of PAC solutions and those who need knowledge updates

### Course format:

PPT, onsite instrument operation and onsite discussion

Duration: 3days

### Course arrangement:

Day 1 morning 9:00 - 11:30 afternoon 13:30-16:30

- PAC product introduction
- GC principles
- GC\*GC
- FAME in jetfuel

Day2 morning 9:00 - 11:30 afternoon 13:30-16:30

- SIMDIS
- Freezing point
- Preventive maintenance

### Contact:

Hotline: 4001633158 or Mobile phone: +8613816148509

Email: Hongyu.zhao@pacpl.com

### Terms and Conditions:

- Payments need to be settled 100% prior to the start date of the training course.
- Cancellation within 10 business days before the course starts or in case of non-participation, 100% of the course fees will be charged. Training registration can be transferred to a colleague.

- Classes are limited to 8 participants. Courses with less than 2 registrations are subject to cancellation 10 business days before scheduled date.
- Training price includes training, training material, and lunch and beverages at the training facility.
- Cost for travelling, accommodation, and other meals are not included.

## 邀请函

Dear PAC customers:

To provide better service for PAC customers, PAC (Shanghai) Co. Ltd is going to make training on jetfuel analysis which lasts for two days.

### Schedules:

2018-6-28-2018-6-29    2days    OR    2018-11-27-2018-11-28    2days

### Training fee:

1200RMB per person per day only for training and onsite apparatus handling;

Travelling and lodging expenses will be on attendants themselves

Invoice will be issued

### Training sites:

PAC (Shanghai) Co. Ltd

### Course Objective:

To familiarize analysis method, instrument principles and preventive maintenance;  
to help users on routine diagnosis and troubleshooting

### Attendents:

New users of PAC solutions and those who need knowledge updates

Address: PAC (Shanghai) Co.,Ltd    526 East Fute 3rd Road Pudong New District  
Shanghai 200131. China

Best wishes,

PAC (Shanghai) Co.,Ltd  
Sales Department

## Training application form

<b>Course name</b>		<b>Coures Date</b>	
<b>Name</b>		<b>Gender</b>	<b>Title</b>
<b>Company</b>			<b>Postal code</b>
<b>Company address</b>			
<b>Tel</b>		<b>Mobile:</b>	
<b>Fax</b>			
<b>E-mail</b>			
<b>Note</b>			

- Note: 1. Attendant have to fill out this form and then send to trainer at 10days before the training starts at [Hongyu.Zhao@pacip.com](mailto:Hongyu.Zhao@pacip.com). The title of the email is “ training application: course name, attendant name, date”. Attendants can also contact local sales representatives for training application.
2. This form can be repeatedly used.