

# Tempo summer school black forest hiking event on Saturday, August 1<sup>st</sup>, 2015

As part of the *Tempo Summer School on Numerical Optimal Control and Embedded Optimization* in Freiburg, we want to organize a 1-day social event during the weekend namely on **Saturday the 1<sup>st</sup> of August**.

You are of course all warmly invited to join this hiking trip!

The hike is called the three lake hike. It is a nice hike starting from Titisee, passing the Windgfällweiher, and ending at Schluchsee.

**Meeting time** We meet at **09:00** at Freiburg main station bus track (ZOB).  
The bus is leaving at **09:15** from Freiburg to Titisee.

**Estimated return** Back in Freiburg around **17:00** at Freiburg main station.

**Contact** Rien mobile: +49-1575-2593144, Robin mobile: +49-1573-0306749,  
Jonas mobile: +49-176-62029892



## 1 Getting there and back

**Registration and Tickets** To register please fill in your name in the google spreadsheet:

<https://goo.gl/K0z0gR>

To complete the registration pay **5,00 Euro for the bus/train ticket before Friday, July 31, 17:00 to Jonas**. We will organize group tickets for you then. Jonas is available during the first week course to collect the money. Please bring only 5 or 10 Euro notes.

Please also fill in the section for the **lunch** reservation till **Wednesday, July 29, 17:00**. For the menu check the section further down.

If you already have a ticket or want to buy it yourself, please fill in the spreadsheet anyway to indicate that you come. You can find ticketing information here:

<http://www.vag-freiburg.de/tickets-tarife/preisinformationen.html>

**Meeting** We meet at **09:00** at **the bus track** of the Freiburg main train station (ZOB). There are currently maintenance works on the train track, that's why we have to take the bus.

Please don't come late, we cannot wait for you. We will also not check before entering the train if everyone is there. So you are self-responsible to enter the train in time and to stay close to the guides (Rien and Robin) who have the ticket for you.

**Coming back** Depending on how long we need for the hike, we will take the train back from Schluchsee around 16:00 and arrive in Freiburg around 17:00. We have to switch to the bus in Titisee. The tickets are valid for both bus and train for both ways.

## 2 What to bring

You should bring **comfortable shoes** which are sportive (hiking boots are optional but can be handy in case of rainy weather). Of course we hope for good weather! In case of heavy rain or storm, we will announce beforehand if the hike takes place.

For **lunch** we will pass by a restaurant. You can also bring your own lunch and eat outside the restaurant close by. Some extra snacks apart from lunch, and enough water is definitely a good idea!

We plan to make a break at one of the lakes and refresh ourselves in the water. Bring your **swimming suits** if you don't want to miss that!

## 3 Lunch

We made a reservation at the Seehof restaurant at the the Windgfällweiher. If you want to eat there you should fill in the registration spreadsheet. The meals are self-paid at the restaurant. The options and prices are:

- Salat vom Buffet (salad bar / 5,80 euro - the actual price depends on the weight)
- Schlehorns Vesperplatte (special local bread, cheeses, ham / 12,00 euro)
- 2 panierte Schnitzel mit Pommes (porc cutlet, french fries / 14,50 euro)
- 2 panierte Schnitzel mit Spätzle und Rahmsauce (porc cutlet, Spätzle / 15,00 euro)
- Kalbsrahmgulasch mit hausgemachten Spätzle (veal meat, Spätzle / 15,90 euro)

## 4 Hike details

The detailed route of the hike is not fixed yet but it will be going from Titisee to Schluchsee passing by the Windgfällweiher.

**Difficulty** It will be overall a rather easy but nice hike, which is definitely accessible to all of you as long as you bring **comfortable shoes**. The total distance will be about 15km.

**Route** Attached to this document, there is a map which gives a rough idea of the route.

We are looking forward to having a nice and joyful hike with you!

Rien, Robin, Jonas

