

| April | | Mai | | Juni | | Juli | | August | | September | |
|--------------------|-----------------------|------------------|---------------------------|-----------------|-----------------------|--|---------------------------|--------------------------------------|--------------------|----------------------------|----------------------------------|
| 1 | Ostermontag | 1 | | 1 | L | 1 | GEOMAR (Mi) Zeitserie | 1 | CAU / FTZ (Zi) | 1 | L |
| 2 | | 2 | | 2 | L | 2 | GEOMAR (Qe) KBP/UWK | 2 | CAU / FTZ (Zi) | 2 | R |
| 3 | GEOMAR (Qe) KBP/UWK | 3 | R + GEOMAR (Mi) Zeitserie | 3 | GEOMAR (Mi) Zeitserie | 3 | GEOMAR (Qe) KBP/UWK | 3 | L | 3 | GEOMAR (Mi) Zeitserie |
| 4 | GEOMAR (Qe) KBP/UWK | 4 | L | 4 | GEOMAR (Qe) KBP/UWK | 4 | R | 4 | L | 4 | GEOMAR (Qe) KBP/UWK |
| 5 | GEOMAR (Mi) Zeitserie | 5 | L | 5 | GEOMAR (Qe) KBP/UWK | 5 | L24-08 | 5 | CAU / FTZ (Zi) | 5 | GEOMAR (Qe) KBP/UWK |
| 6 | L | 6 | L24-05a | 6 | o | 6 | Schneider ifg | 6 | CAU / FTZ (Zi) | 6 | GEOMAR (Pe) Boknis Eck |
| 7 | L | 7 | GEOMAR (Wi) | 7 | o | 7 | CAU - Geowissensch. | 7 | CAU / FTZ (Zi) | 7 | L |
| 8 | R | 8 | | 8 | L | 8 | DAM, Marispace-X | 8 | CAU / FTZ (Zi) | 8 | L |
| 9 | L24-04 | 9 | Himmelfahrt | 9 | L | 9 | | 9 | CAU / FTZ (Zi) | 9 | L24-11 |
| 10 | GEOMAR (Fo) | 10 | L | 10 | o | 10 | Helgoland | 10 | L24-09Gebiet 2 ifg | 10 | GEOMAR (Schmi) DAM |
| 11 | Aquarium | 11 | L | 11 | o | 11 | | 11 | CAU / FTZ (Zi) | 11 | Eckernförder Bucht, Kieler Förde |
| 12 | | 12 | R | 12 | o | 12 | | 12 | CAU / FTZ (Zi) | 12 | GEOMAR (Pe) DAM |
| 13 | | 13 | L24-05b | 13 | o | 13 | | 13 | CAU / FTZ (Zi) | 13 | GEOMAR (Pe) DAM |
| 14 | | 14 | GEOMAR (Mo) | 14 | o | 14 | Fächerecholot | 14 | CAU / FTZ (Zi) | 14 | R |
| 15 | | 15 | Akustikempfänger | 15 | L | 15 | Flachwasserkartierung | 15 | CAU / FTZ (Zi) | 15 | L |
| 16 | | 16 | | 16 | L | 16 | Begleitung der ZOSTERA | 16 | CAU / FTZ (Zi) | 16 | L24-12 |
| 17 | | 17 | | 17 | GEOMAR (Mi) Zeitserie | 17 | | 17 | CAU / FTZ (Zi) | 17 | GEOMAR (Hi) |
| 18 | | 18 | R | 18 | o | 18 | NORBIT (CAU) | 18 | R | 18 | Riff Monitoring |
| 19 | R | 19 | Pfingstsonntag L | 19 | o | 19 | ELAC | 19 | Gebiet 1 CAU / ifg | 19 | Kieler + Lübecker Bucht |
| 20 | L | 20 | Pfingstmontag L | 20 | o | 20 | CTD | 20 | CAU / FTZ (Zi) | 20 | Kran |
| 21 | L | 21 | GEOMAR (Mi) Zeitserie | 21 | o | 21 | Littorina Motion Sensor | 21 | CAU / FTZ (Zi) | 21 | Schlauchboot |
| 22 | GEOMAR (Mi) Zeitserie | 22 | GEOMAR (Qe) KBP/UWK | 22 | L | 22 | Dropkamera | 22 | R | 22 | Druckluftkompressor |
| 23 | R | 23 | GEOMAR (Qe) KBP/UWK | 23 | L | 23 | Van-Veen-Grab | 23 | L24-10 | 23 | Nasslabor-Container |
| 24 | L24-05 | 24 | o | 24 | o | 24 | | 24 | GEOMAR (Ac) MOSES | 24 | R |
| 25 | GEOMAR (Ac) MOSES | 25 | L | 25 | o | 25 | | 25 | Cuxhaven, Büsum, | 25 | GEOMAR (Mi) Zeitserie |
| 26 | Cuxhaven, Büsum, | 26 | L | 26 | o | 26 | R + GEOMAR (Mi) Zeitserie | 26 | Helgoland | 26 | R |
| 27 | Helgoland | 27 | o | 27 | o | 27 | L | 27 | | 27 | L24-13 |
| 28 | | 28 | o | 28 | o | 28 | L | 28 | CTD | 28 | GEOMAR (Fo) |
| 29 | CTD | 29 | o | 29 | L | 29 | Gebiet 1 CAU / ifg | 29 | | 29 | Aquarium |
| 30 | | 30 | o | 30 | L | 30 | CAU / FTZ (Zi) | 30 | | 30 | Dänemark, Kattegat |
| | | 31 | o | | | 31 | CAU / FTZ (Zi) | 31 | | | bis einschl. 05.10.2024 |
| Ac = Achterberg | | He = Hepach | | Pe = Perner | | Schn = Schneider - CAU - Geowissensch. | | Erster Reisetag bei Mehrtagesfahrten | | Kieler-Bucht-Projekt = KBP | |
| Be = Beck | | Hi = Hiebenthal | | Qe = Qelai | | Scho = Scholz, Florian | | Mehrtagesfahrten | | Unterwasserknoten = UWK | |
| Bö = Böhnke-Brandt | | Li = Lieberum | | | | Se = Seidel | | Tagesfahrten | | Rüsttag = R | |
| Da = Dagostino | | Mi = Mittermayer | | Ra = Raupers | | Wi = Willim | | Tagesfahrten | | Liegetag = L | |
| Fo = Form | | Mo = Monk | | Schl = Schlundt | | Zi = Zimmerer - CAU - FTZ | | Verfügungstag = O | | Werft / Wartung = W | |
| Go = Golde | | Ne = Needham | | Schmi = Schmidt | | | | Forschungstauchzentrum = FTZ | | | |

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