

```
<?php

namespace App\Entity;

use App\Repository\FiliiereRepository;
use Doctrine\ORM\Mapping as ORM;

#[ORM\Entity(repositoryClass: FiliiereRepository::class)]
#[ORM\Table(name: 'filiiere')]
class Filiiere
{
    #[ORM\Id]
    #[ORM\GeneratedValue]
    #[ORM\Column(type: 'integer')]
    private $id;

    #[ORM\Column(type: 'string', length: 255)]
    private $nom;

    #[ORM\Column(type: 'string', length: 255)]
    private $niveau;

    #[ORM\Column(type: 'boolean')]
    private $actif;

    #[ORM\Column(type: 'datetime')]
    private $createdAt;

    #[ORM\Column(type: 'datetime', nullable: true)]
    private $updatedAt;

    public function getId(): ?int
    {
        return $this->id;
    }

    public function getNom(): ?string
    {
        return $this->nom;
    }

    public function setNom(string $nom): self
    {

```

```
        $this->nom = $nom;
        return $this;
    }

    public function getNiveau(): ?string
    {
        return $this->niveau;
    }

    public function setNiveau(string $niveau): self
    {
        $this->niveau = $niveau;
        return $this;
    }

    public function isActif(): ?bool
    {
        return $this->actif;
    }

    public function setActif(bool $actif): self
    {
        $this->actif = $actif;
        return $this;
    }

    public function getCreatedAt(): ?\DateTimeInterface
    {
        return $this->createdAt;
    }

    public function setCreatedAt(\DateTimeInterface $createdAt): self
    {
        $this->createdAt = $createdAt;
        return $this;
    }

    public function getUpdatedAt(): ?\DateTimeInterface
    {
        return $this->updatedAt;
    }

    public function setUpdatedAt(? \DateTimeInterface $updatedAt): self
```

```
{  
    $this->updatedAt = $updatedAt;  
    return $this;  
}  
}
```